06 DECEMBER 1979

SUBJECT: EXECUTION OF RESCUE OPTION/TRAINING

ARE NEEDED TODAY:

A. 1730 LOCAL REQUEST 2ND ADG PREPARE FLIGHT PLANS FOR

E 170C-130's 50

B. 2300 LOCAL REQUEST 2ND ADG PREPARE FLIGHT PLANS FOR

(2)2. TRAINING - NO TRAINING SCHEDULED FOR 6 PECEMBER 1979.

- ALL ELEMENTS CONDUCTING EXTENSIVE MAINTENANCE.
- AIR CREW TRAINING WILL RESUME ON 7 DECEMBER.
- FUTURE TRAINING FOR SEOU-IT IN HOLD STATUS.

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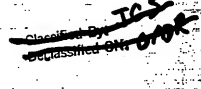
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TOP SECRET 04 DECEMBER 1979

SUBJECT: EXECUTION OF RESCUE OPTION/TRAINING

DECISIONS ARE NEEDED TODAY:

A. 1730 LOCAL REQUEST 2ND ADG PREPARE FLIGHT PLANS FOR

E___ MC-130's AT

B. 2300 LOCAL REQUEST 2ND ADG PREPARE FLIGHT PLANS FOR

MC-130'S FROM HUMBURT

(8)2. TRAINING HIGHLIGHTS - YUMA PROVING GROUNDS 4 DEC 79.

- A. DELTA - AM: TRAINING AT EMBASSY MOCK-UP;

PM: PREPARATION FOR NIGHT REHEARSAL;

REHEARSAL COMMENCES 1800MST.

B. MC-130: EXECUTE PUEL DROP IN CONJUNCTION WITH

REHEARSAL WITH DELTAS SUPPORT EXFILTRATION.

c. AC-130: DRY FIRE FOLLOWED BY REHEARSAL WITH DELTA.

D. HELICOPTERS TRANSPORT DELTA REHEARSE REFUELING,

AND EXTRACTION .-

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STATUS REPORT

Preparation for the actual operation continues. The six RH-53 helicopters have been flown from to the KITTY HAWK. This movement was completed 2819-10 for AC-130s are prepared for further deployment from through on order. MC-130s at Hurlburt Field and are in the continuing planning and rehearsing in accordance with available information. Ranger's staff is planning for mission to secure margarlych mirrored.

2 (Per Additional training required includes a full rehearsal with related helicopters, MC-130s, AC-130s and Rangers. The training, originally scheduled for Sunday, is tentatively scheduled for Sunday and Monday, 2 - 3 Dec 79.

- 3.(0) Logistics preparation is continuing on schedule.
- 4.(U)(Te) Impacts of variance from basic plan:
 - failure to conduct full rehearsal will impair task force efficiency
 - lack of designated recovery sites impairs medical support planning
 - the lack of in-country support assets continues to impose constraints on the operation

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(V) AUGMENTATION PERSONNEL FOR SPECIAL HELO OPERATIONS

- 1. In order to continue operations at present or future sites, two additional skills/personnel are required to present force.
 - a. Hydraulic Man (AMH 1 or 2) CDI Qualified
 - b. Electrician (AE 1 or 2) CDI Qualified

Two individuals known to be qualified are in the parent organization of the Marine personnel. If available, the operators desire to have:

a.

HMH - 461, MAG-26

b.

HMH - 461, MAG-26

- 2. In the event the helo unit relocates to another site with borrowed aircraft to continue training over a five day period, the following additional personnel will be required for the training period only.
 - a. ONE AE Avionics Man
 - b. ONE AMH Hydraulic Man
 - c. ONE AMS Structure Mechanic CDI Qualified?
 - d. ONE PR Parachute Rigger CDI Qualified
 - e. FOUR AD H-53 Mechanic



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FINAL ESTIMATES

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- FRAGMENTARY, SEPARATE, UNKNOWN RELIABILITY - CHANCERY, AME RES, STAFF COTT, COMMISSARY 24 APR (J-2) (FINAL) -"WARNING" - INFO WILL BE DATED BY OPS TIME.

STATUS REPORT

(15) Preparation for the actual operation continues. RH-53 helicopters are aboard the KITTY HAWK which is en route to are prepared a MODLOC position in the Indian Ocean. Four for further deployment from through through on order. MC-130s at murlburt Field and prepared to via intermediate base on order. Delta is continue and repearsing in accordance with available Information state staff is planning for mission to

2.(W) The Additional training required includes a full rehearsal with the Additional training and Rangers. The with the Additional training and decision has been made to conduct this additional training and rehearsal at the Yuma Proving Grounds. Movement to the exercise area was completed on 3 December 1979.

a. JTF Forward Logita and the helicopter crews are based at the Yuma Provinc Ground

are located at Davis Monthan b. Two MC-130's and one

are conducting an air land sirt. Lianamit exercise at Port Benning.

3.(U)(TS) The training/rehearsal schedule is as follows:

- Monday Unit functional training (3 Dec 79).
- Tuesday Full rehearsal (4 Dec 79).
- Wednesday Full rehearsal (5 Dec 79).
- Thursday Full rehearsal (if required) (6 Dec 79).
- 4.(U) (TS)-Logistics preparation is continuing on schedule.

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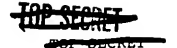
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QUESTIONS

The series of unpredicted material failures raises several questions:

First was there a valid basis for the judgement that eight A/C were sufficient?

Second, what were the probabilities that the required number of mission capable helo's would remain operating at Desert One, the refueling site, and the helicopter hide-out?

Third, assuming that eight would provide a high probability for mission success, why were not more placed on board the ship and flown on the mission as additional insurance?

Fourth, what additional actions could have been taken to increase helicopter reliability?

Fifth, should an operations analyst or maintenance analyst have been able to predict the failures?



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indicate that the seven aircraft that were operational during this period experienced a pre-flight abort rate of 6.3 per 100 flights and an in-flight abort rate of 3.8 per 100 hours. These numbers are not statistically different from the fleet data, therefore, for the purposes of this analysis, the fleet data, based on a significantly larger size, will be used.

Third, each abort experienced aboard the NIMITZ during the above forty-five day period was investigated to determine if the failure would cause abort during execution of this particular high priority mission. Of these 13 preflight and in-flight aborts, 6 were determined to be associated with equipment which would not compromise flight safety or mission success. Therefore, a derived "combat" preflight abort rate of 3.8% and an in-flight abort rate of In the subsequent analyses these abort 1.9% was computed. rates will be referred to as "combat" rates while the 18 month fleet rates will be referred to as "peactime" rates.

To address the first three questions above, four statistical methods were used. The first approach involved computing the expected numbers of aircraft available at various points in the mission using the two abort rates cited above (Chart 1). Given 8 aircraft on board the NIMITZ and utilizing the combat abort rates, the planner could expect to have seven mission capable aircraft arrive at Desert One and six complete the mission at Manzariyeh.

Using the higher peacetime abort rates, the planner could expect to have six mission capable aircraft at Desert One

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and five at Manzariyeh. The addition of one more aircraft onboard the NIMITZ would not significantly change the expected numbers of aircraft available at either point because the numbers of aircrews available constrains the expected numbers of aircraft at take-off to eight. if, on the other hand, 9 crews and 9 aircraft were available each of the expected numbers of available would be increased by a factor of 1.

The second method (Chart 2) involved determining probabilities that 5 helicopters would be available at the completion of the mission at Manzariyeh given various numbers available for launch at the NIMITZ (assumes crews available). With eight aircraft available, the probability of 5 completing the mission is 90% using combat criteria and 75% using peacetime abort rates. If the number available is increased to 9, the probabilities increase to 96% and 87% respectively. Similarly, if only 6 had been available, the probabilities of 5 completing the mission would have been reduced to 58% and 36%.

The third approach (Charts 3 and 4) involves computation of the probabilities that 5 mission capable RH-53D's would arrive at the hide-site given that either 8 or 7 (mission abort criteria) actually take-off from the NIMITZ. Given 8 take-off, the planner would have a confidence range of 87% (peacetime) and 98% (combat) that 5 mission capable TOP-SECRET.



RH-53D's would arrive at the hide-site if the mission went according to schedule. The 90 minute delay experienced on the mission would reduce this range to 78% (peacetime) to 96% (combat). If only 7 had launched on the mission, there would have been a confidence level of 85% to 92% that at least 5 mission capable helicopters would arrive at the hide-site.

Chart 4 can also be used to derive expectations subsequent to the abort of one aircraft. For example: If 8 aircraft are airborne and one aborts with six hours remaining on the mission, the planner still has an 86% to 96% expectation that at least 5 will complete that mission.

The fourth methodology (Chart 5) involved determining the probabilities of having at least 5 mission capable helicopters arrive at Managariyeh given 6 or 5 depart Desert One. If 6 depart Desert One, There would be a 79% to 86% probability that at least 5 would complete the rescue mission. If only 5 were launched the probability range decreased to 37% to 56% that all 5 would complete the operation.

Based on analysis of the available RH-53D abort data, if can be concluded that there was a valid basis for the judgement that eight aircraft were sufficient to complete the mission. One additional aircraft onboard the NIMITZ would not have significantly affected the probabilities

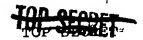
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unless manned by a qualified crew.

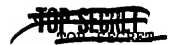
The analyses of the available data would indicate that with 8 aircraft launching from the NIMITZ, there was an 86% to 96% (combat) probability that at least 6 mission capable helicopters would depart Desert One and an 86-98% probability that at least 5 would arrive at the hide-out site.

In assessing the failures that occurred during the mission, there are no identifiable additional maintenance actions which could have been taken which would have precluded the failures. Those unique actions which were taken (i.e., removal of dust screens, inspection of hydraulic pumps, premature replacement of time-change items, etc) had no identifiable adverse impact on the mission. Using the most optimistic pre-flight abort data (combat) there would be a 73% probability of all 8 RH-53D's taking off. The fact that all 8 RH-53D's did take off and fly for two hours attests to the maintenance effort expended toward the success of the mission.

From a purely analytical perspective, it would be highly improbable that an operations or maintenance analyst could, with any degree of confidence, predict either the types or numbers of failures encountered on this mission. In addition, the analyst cannot predict the synergistic effects of unrelated events and the ultimate outcome on the mission. For example, with respect to Helo #5, TACAN failure did not



cause the abort. Flight instrument failure did not cause the abort. The reduced visibility did not cause the abort. Loss of visual contact with the flight did not cause the abort. Taken independently, each of these events had a low probability of occurrence. In fact, had any of these events not occurred, there is evidence that Helo #5 would have continued on the mission, arrived at Desert One with a mission capable aircraft thereby validating analytical predictons. Taken collectively, they caused a prudent decision to abort this flight and a subsequent mission abort.



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determined that five operational helicopters would be required to extract the former hostages and rescue forces from the two helicopters landing zones (HLZ) in Tehran. This number was based on the numbers of people to be lifted and the lift capabilities of the RH-53's given the probable temperatures and density altitudes in Tehran during this timeframe. There was an alternative plan to be employed should there have been less than five available RH-53D's available for the extractin. However, this entailed refueling one or more RH-53D's at Manzariyeh and returning to the HLZ to extract the remaining personnel. Because this action would take in excess of one hour, it would have placed those remaining at the HLZ at extreme risk.

Given the requirement to have five operational helicopters for the extraction, it became necessary to examine RH-53D abort data to determine aircraft reliability and mission requirements at various stages of the operations. Three sets of failure data are available.

First, pre-flight and in-flight abort data for the entire fleet of 30 RH-53's for the period of 1 July 1978 through 31 December 1979 was examined. It was determined that there had been an average of 6.3 pre take-off aborts per 100 flights and 3.3 in-flight aborts per 100 flight hours.

Second, maintenance records from the NIMITZ for the forty-five days immediately prior to mission execution TOP SECRET 2809



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PURPOSE: The purpose of this figure is to show the expected number of RH-53D's to arrive Manzariyeh and intermediate points, given eight are available and programmed to depart the NIMITZ. For this figure, expected number is a mathematical expectation based on the probability that an event will occur. Given the probability data is valid, the decisionmaker can have a high degree of confidence that at least the expected number will occur.

BASIS FOR COMPUTATION: Three inflight abort rates are available to determine attrition during flight. First, the actual in-flight abort rate for the entire USN RH-53D fleet of 30 helicopters for an 18 month period (3.3 per 100 flight hours); Second, the actual abort rate experienced by the seven flyable RH-53D's on the NIMITZ (3.8 per 100 hours); and Third, a derived "combat" abort rate (1.9 per 100 hours) which eliminated those aborts from the NIMITZ which would probably not have caused an abort during this mission (similar data was not available for the entire fleet). actual fleet experience was considered to be a more valid rate for computational purposes from a statistical standpoint. Thus, two curves are presented. The combat curve represents a "best" case (1.9 aborts per 100 hrs) and the peacetime curve (3.3 aborts per 100 hrs) depicts the "worst" case, statistically. The vertical distance between the curves provides the decision maker with a range of expectations of the number of aircraft available.

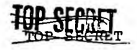




BASIC POINTS: The shaded area depicts the difference between the peacetime and combat abort criteria. For example, arriving Desert One (point B on the graph), the decisionmaker can expect to have more than seven RH-53D's operational when applying combat abort criteria, but less than seven with peacetime criteria. If the mission is flown on time to Manzariyeh, you could expect better than six aircraft combat operational when the mission was complete.

The three rectangles on the graph depict the times at which numbers 6, 5 and 2 RH-53D's aborted the mission. The actual combat inflight abort rate for the mission RH-53D's was better than six aborts per 100 flight hours. The actual results far exceeded the historical and predicted abort rates and, thus, the expected number of combat operational RH-53D's.

Had it been known that the actual in-flight abort rate would be greater than six per 100 flights, 11 RH-53D's would have been required at the NIMITZ to insure you could expect better than five aircraft opertional at Menzariyeh. 11 aircraft at the NIMITZ would provide a more than 70% expectation that five helps are combat operational at Manzariyeh.



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PURPOSE: The purpose of this figure is to provide the COMJTF and staff with a measure of RH-53D mission completion. It was identified prior to mission launch that five RH-53D's were required at the American Embassy/Ministry of Foreign Affairs to extract the former hostages and rescue team. Depicted in the bar graph is the probability that five RH-53D's remain operational at Manzariyeh. Alternative numbers of RH-53D's available to launch from the NIMITZ are shown to depict the differing probabilities when considering more or less than eight.

Three inflight abort rates are BASIS FOR COMPUTATION: available to determine attrition during flight. First, the actual in-flight abort rate for the entire USN RH-53D fleet of 30 helicopters for an 18 month period (3.3 per 100 flight hours); Second, the actual abort rate experienced by the seven flyable RH-53D's on the NIMITZ (3.8 per 100 hours); and Third, a derived "combat" abort rate (1.9 per 100 hours) which eliminated those aborts from the NIMITZ which would probably not have caused an abort during this mission (similar data was not available for the entire fleet). actual fleet experience was considered to be a more valid rate for computational purposes from a statistical standpoint. Thus, two curves are presented. The combat curve represents a "best" case (1.9 aborts per 100 hrs) and the peacetime curve (3.3 aborts per 100 hrs) depicts the "worst" case, The vertical distance between the curves statistically. provides the decision maker with a range of expectations of having five, or more, RH-53's mission capable at any point during the mission based on elapsed time.



BASIC POINT: The bargraph shows that if only six aircraft were available for launch from the NIMITZ, the probability of five combat operational RH-53D's reaching Manzariyeh is 58%. However, if the actual abort rate actually falls to the peacetime level, the probability of five is only 35%. For eight aircraft available on the NIMITZ, the probability of five combat operational at Manzariyeh is 90% and 75% peacetime operational.

The actual inflight abort rate for the RH-53D's was greater than six per 100 flight. Using that actual abort rate for the eight aircraft available on the NIMITZ, the probability of five combat operational at Manzariyeh is 19%.



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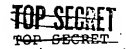


PURPOSE: The purpose of this figure is to identify for COMJTF and staff the probability of at least 5 RH-53D's arriving a destination (Iranian coast, Desert One, hide out), given eight RH-53D's actually took off from the NIMITZ (i.e. the actual event on 24 April 1980).

Three inflight abort rates are BASIS FOR COMPUTATION: available to determine attrition during flight. First, the actual in-flight abort rate for the entire USN RH-53D fleet of 30 helicopters for an 18 month period (3.3 per 100 flight hours); Second, the actual abort rate experienced by the seven flyable RH-53s on the NIMITZ (3.8 per 100 hours); and Third, a derived "combat" abort rate (1.9 per 100 hours) which eliminated those aborts from the NIMITZ which would probably not have caused an abort during this mission (similar data was not available for the entire fleet). actual fleet experience was considered to be a more valid rate for computational purposes from a statistical standpoint. Thus, two curves are presented. The combat curve represents a "best" case (1.9 aborts per 100 hrs) and the peacetime curve (3.3 aborts per 100 hrs) depicts the "worst" case, The vertical distance between the curves statistically. provides the decision maker with a range of expectations of having five, or more, RH-53's mission capable at any point during the mission based on elapsed time.

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BASIC POINT: The table in the lower right hand corner of the figure gives the probability of take-off given eight RH-53D's are available. There was a 73% probability that eight combat operation aircraft would take-off - all eight in fact did. The probability curves then show that, once eight took off, there was a 99% probability at least five combat operational aircraft would arrive Desert One and a 98% probability that at least five would arrive the hide out. Even if the mission operational time to the hide out slipped from approximately eight to ten hours, the probability of at least five combat operational aircraft remained above 90%.

However, given the actual abort rate was greater than six, the probability that at least five operational aircraft would arrive Desert One and the hide out are 37% and 36% respectively.



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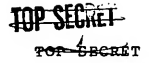
The purpose of this figure is to show the COMJTF and staff the effect of "what if" only seven helos took off from the NIMITZ or "what if" one helo aborted enroute to the hide out. The figure displays the probability that at least five RH-53D arrive at a destination, given seven RH-53D take-off from the NIMITZ or one aborts after eight take-off. Three inflight abort rates are BASIS FOR COMPUTATION: available to determine attrition during flight. First, the actual in-flight abort rate for the entire USN RH-53D fleet of 30 helicopters for an 18 month period 3.3 per 100 flight hours); Second, the actual abort rate experienced by the seven flyable RH-53s on the NIMITZ (3.8 per 100 hours); and Third, a derived "combat" abort rate (1.9 per 100 hours) which eliminated those aborts from the NIMITZ which would probably not have caused an abort during this mission (similar data was not available for the entire fleet). actual fleet experience was considered to be a more valid rate for computational purposes from a statistical standpoint. Thus, two curves are presented. The combat curve represents a "best" case (1.9 aborts per 100 hrs) and the peacetime curve (3.3 aborts per 100 hrs) depicts the "worst" case, The vertical distance between the curves statistically. provides the decision maker with a range of expectations of having five, or more, RH-53's mission capable at any point during the mission based on elapsed time.

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BASIC POINTS: The probability curves show that if seven instead of eight aircraft took off from the NIMITZ, the probability that at least five combat operational aircraft would arrive the hide out changes from 98% to 92%.

Suppose an RH-53D aborts after two hours (as did #6 helo) enroute to the hideout. This leaves seven helos with a planned time remaining of approximately six hours to the hide out. The figure shows that, given seven helos operational and six hours to go, the probability that at least five are operational at the hideout is 96%. The answer is obtained by starting at the origin and moving along the horizontal axis to 6 hours and then straight up to intersect the combat line which reads, with reference to the vertical axis, a probability of 96%.



TOP SECRET WORKING PAPER CHART 5. PROBABILITY OF AT LEAST 5 RH-530'S ARRIVE WALLEN GIVEN 6 OR 5 DEPART DESERT ONE (Po-m[5/x]) P-M[5/x] (%) RN-535 DEPAR DESERT ONE I - ARRIVE MANEARIYA TIME (HRS)

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PURPOSE: The purpose of this figure is to provide COMJTF, and staff with an assessment of risk involved when departing Desert One with only six or five RH-53D's, given five are needed combat operational at Manzariyeh. The figure displays probabilities of having at least five RH-53D'S arrive Manzariyeh given six or five depart Desert One. Probabilities of arriving intermediate points are also displayed on the time line with alphabetic identifiers for significant events.

Three inflight abort rates are BASIS FOR COMPUTATION: available to determine attrition during flight. First, the actual in-flight abort rate for the entire USN RH-53D fleet of 30 helicopters for an 18 month period (3.3 per 100. flight hours); Second, the actual abort rate experienced by the seven flyable RH-53D's on the NIMITZ (3.8 per 100 hours); and Third, a derived "combat" abort rate (1.9 per 100 hours) which eliminated those aborts from the NIMITZ which would probably not have caused an abort during this mission (similar data was not available for the entire fleet). actual fleet experience was considered to be a more valid rate for computational purposes from a statistical standpoint. Thus, two curves are presented. The combat curve represents a "best" case 1.9 aborts per 100 hrs) and the peacetime curve (3.3 aborts per 100 hrs) depicts the "worst" case, The vertical distance between the curves statistically. provides the decision maker with a range of expectations of having five, or more, RH-53's mission capable at any point during the mission based on elapsed time.

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TOP SECRET

BASIC POINTS: Given six RH-53D's takeoff from Desert One, there is an 86% probability that at least five will be combat operational at Manzariyeh. Given only five RH-53D's takeoff from Desert One, there is only a 56% probability that all five will be combat operational at Manzariyeh.

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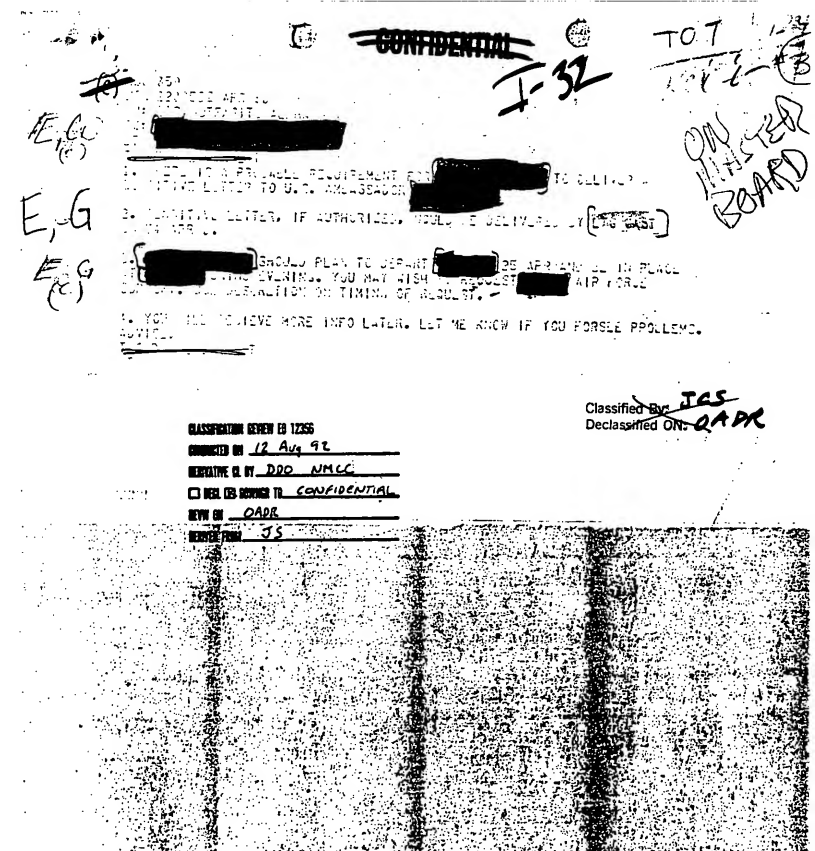
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SUBJECT: DELIVERY OF SENSITIVE LETTERS
SEFERENCE 2116427 MSR. SUBJECT SAME AS ABOVE
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Declasified by:

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GEN VAUGHT. GEN GAST OR

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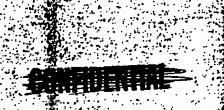
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2. FROM

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TOK / 1325-2 SC (MCN #0125

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PRASE ON HAVE EXPOSURE AT A VERY MINIMUM.

4. SUGGEST YOU EXAMINE LOWERING OF ALTITUDE FOR MC 130 REFUELING. I AM SURE YOU ARE CONSIDERING ADJUSTING TIMING SLIGHTLY TO DECONFLICT MC138 AND AC138 REFUELING.

4. ALSO, GEN DONNALY AND SEREADY, WITHOUT TIPPING HAND IN ANTWAY, TO COCK SITUATION IF NECESSARY.

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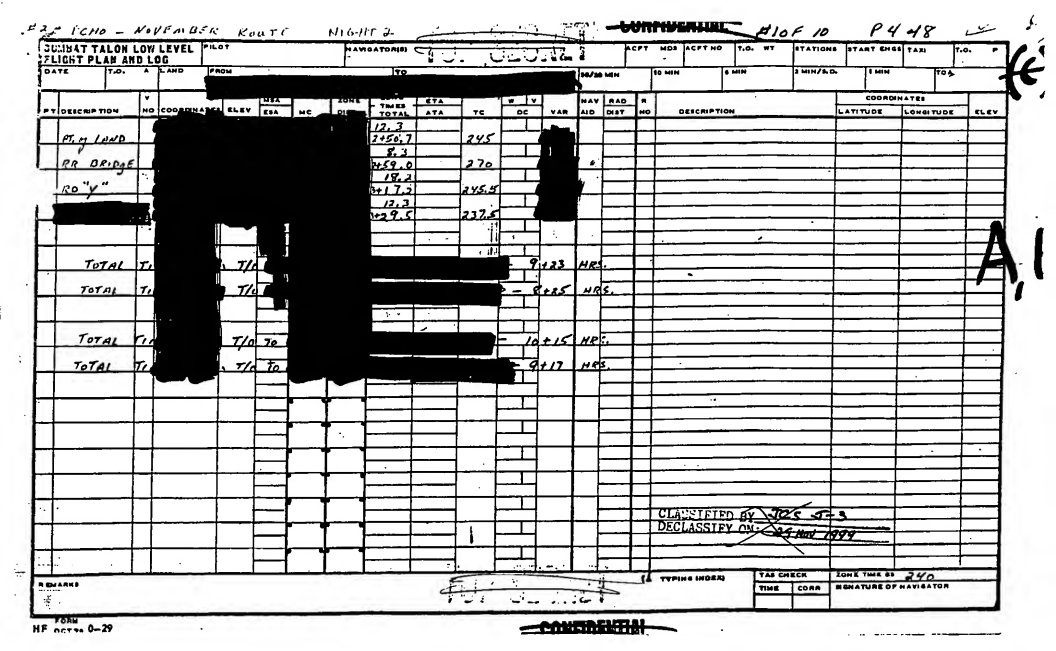
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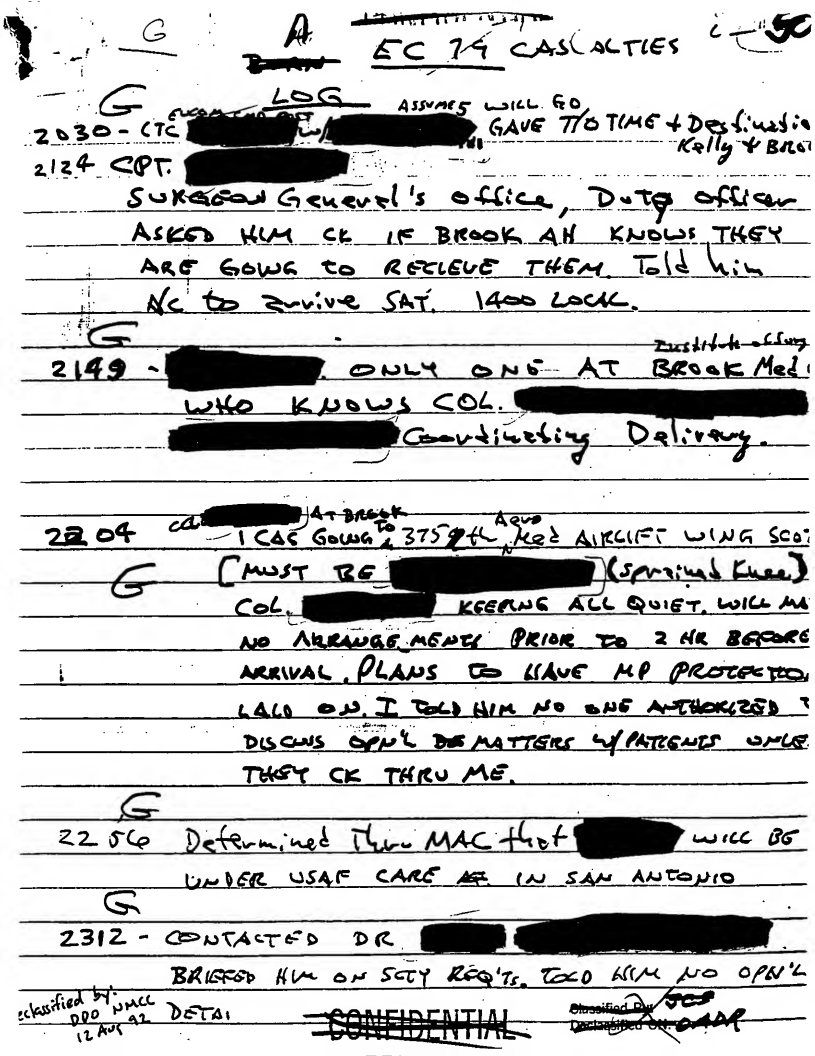
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MEHORANDUM

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MEDICAL SUPPORT FOR

ACTS:

TROVERS FROETE MILL -CURRY ORGANIZATIONAL MEDICS.

HELD + AIR CREWS CARRY ON CITY FOR HED SPT

NATTRESIES FORWARD FOR EMERSEUM CARE

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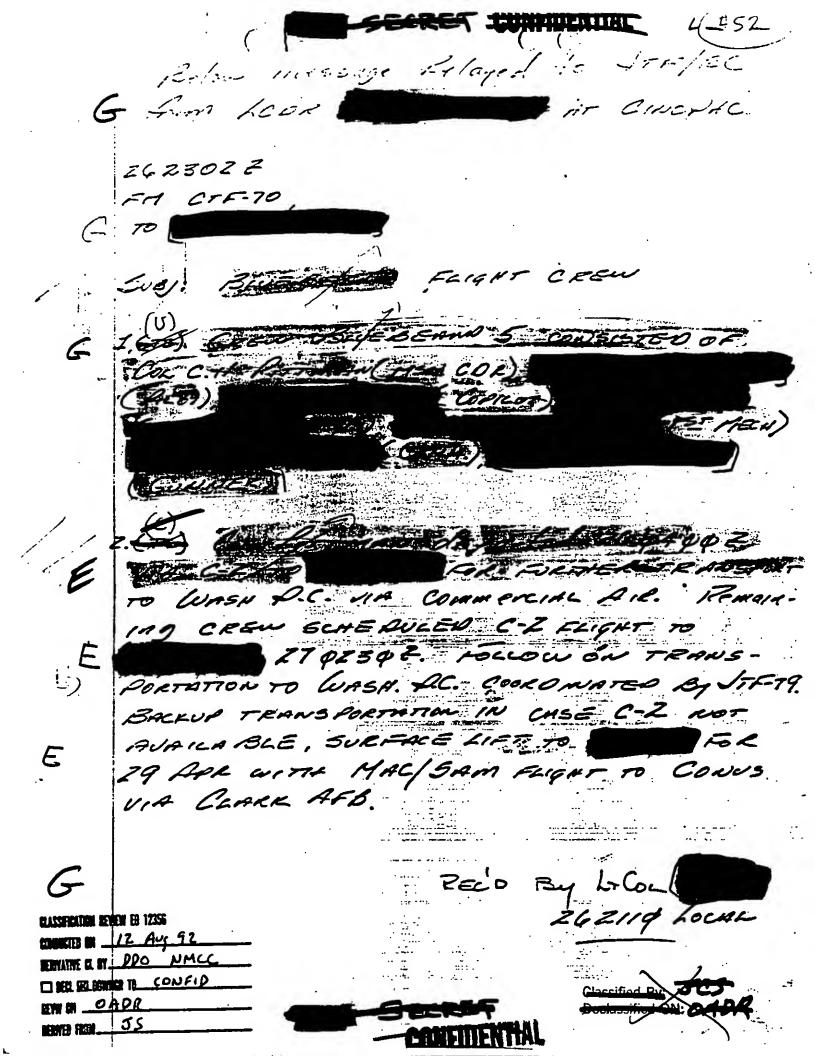
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I-55

HUNT CHIEFS OF STAFF

MISSAGE CENTER

PAGE 31018 CATION PROCESSING WILL TAKE PLACE. 3. (U) FOR MPCC. BE PREPARED TO DEPLOY A MORTUARY AFFAIRS TEAM, TO DOVER AFB UPON ALERT BY THIS OFFICE. TEAM SHOULD BE READY FOR SHORT-NOTICE DEPARTURE. 4.(U) FOR MAC: REQUEST YOU A. PROVIDE MORTUARY FACILITIES AND SERVICES TO COMPLETE THE NECESSARY POST MORTEM EXAMS AND INDIVIDUAL IDENTIFICATIONS, B. ARRANGE BILLETING FOR THE MORTUARY AFFAIRS TEAM FROM AFMPC. CONTACT POINT AT AFMPC/MPCC IS MR. COURTNEY, AV 487-6459...
5. (U) THIS OFFICE IS AIR FORCE FOCAL POINT FOR THIS OPERATION. POINTS OF CONTACT ARE COL TAYLOR, LT COL MAYBURY, CMS MYERS, AV 225-0735. DECLAS - MAY 1986 BT 47807 ANNOTES GCH 851

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NOTE: This is the planned approximate flow. Actual flow will be dependent upon lead time provided by decision to deploy.

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Aircraft Remaining At

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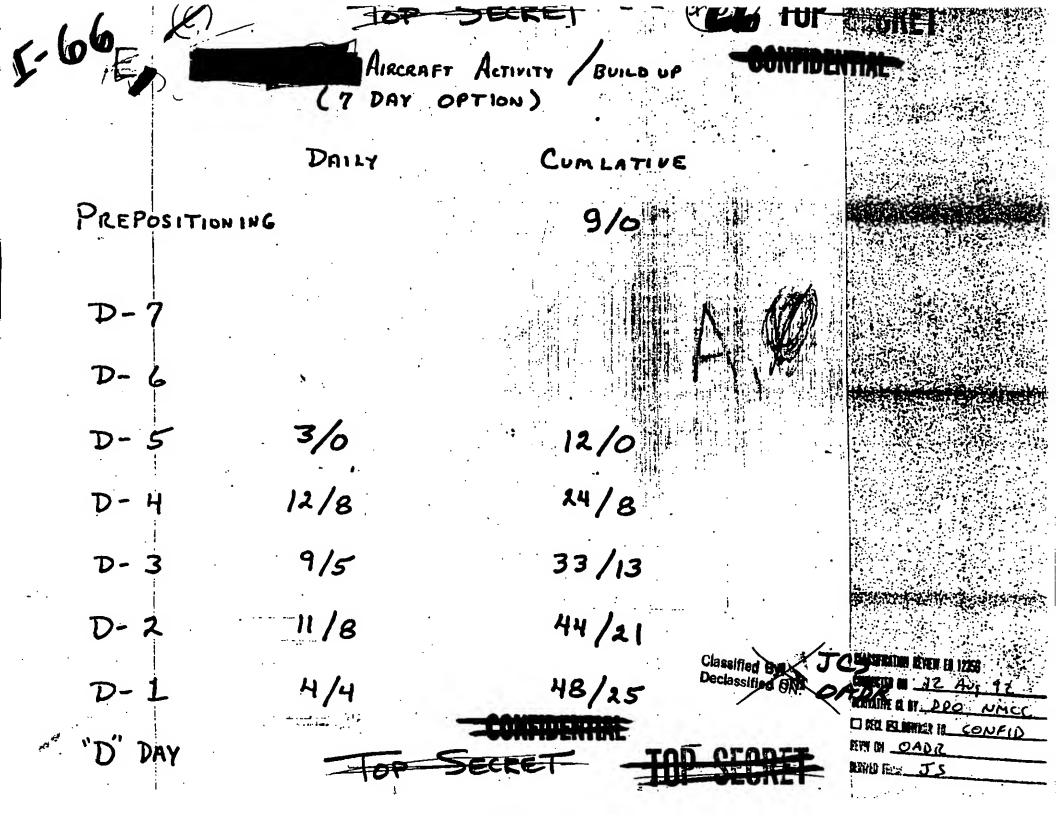
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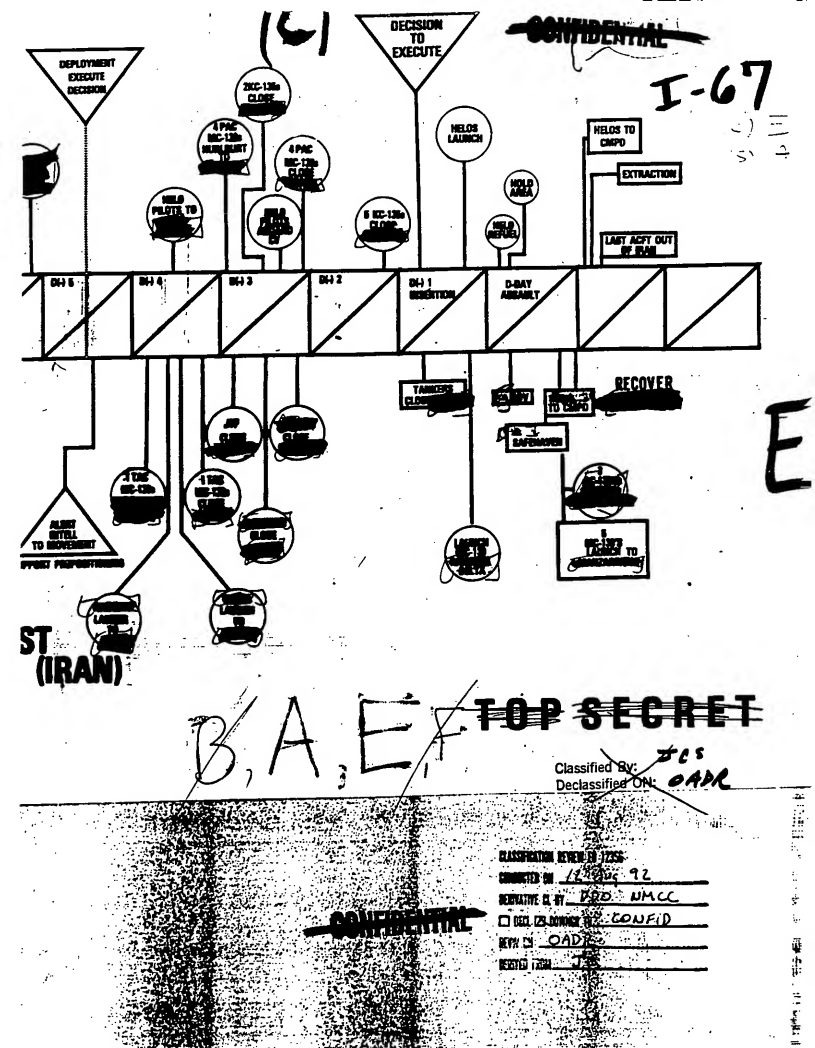
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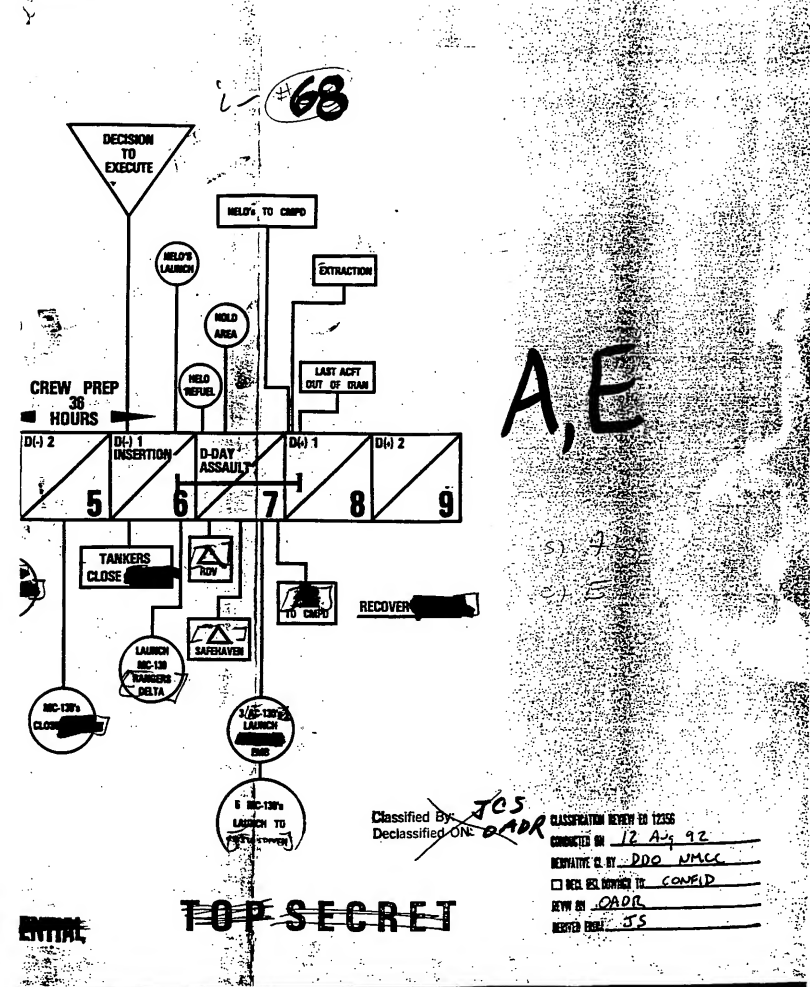


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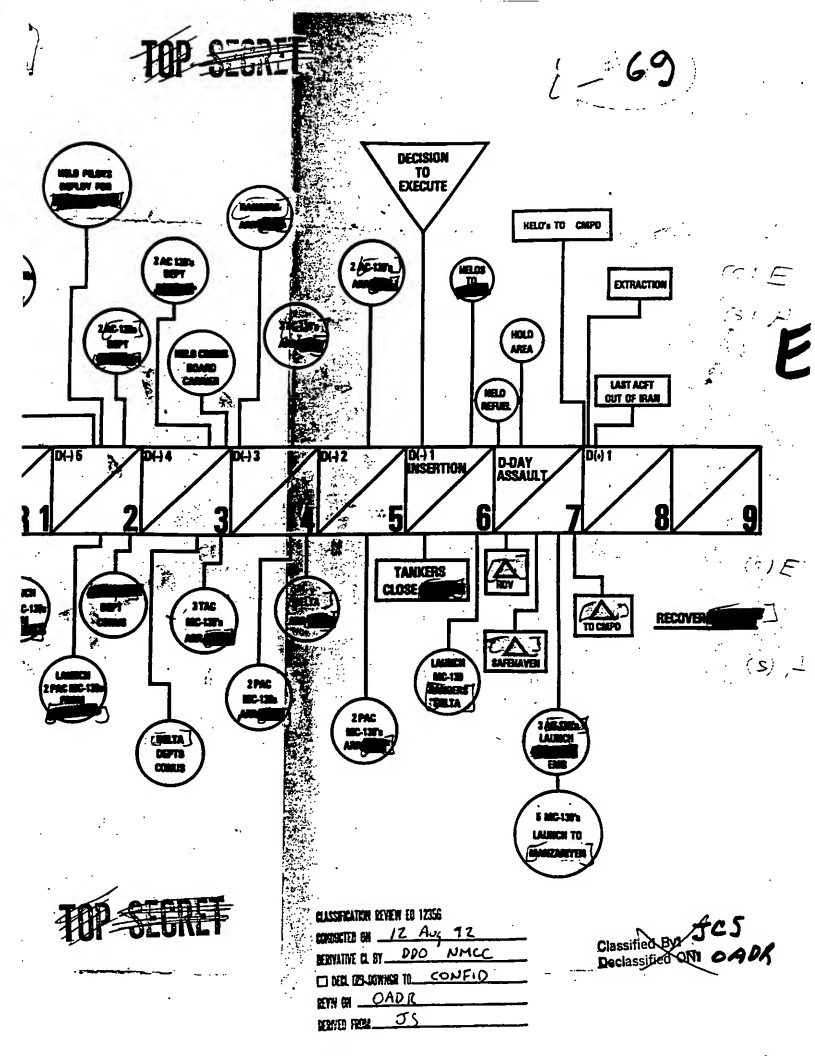


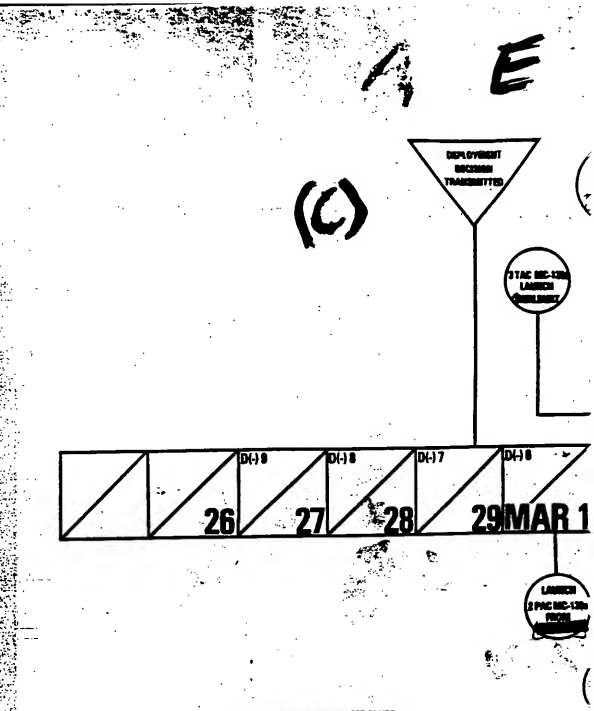


DECISION TO DEPLOY 3 MC-130's HURLBURT HELD PLOTS DEPLOY FOR 4 MC-138 SELTA DEPLOY DEPLOY TANKERS

D — DAY "H" - HOUR ___ FEB 2200Z 1700 EST 0130 L IRAN







MOTE - DEPLOYMENT REDUCED 31 LINS

IF WEST WARD ROUTING

LINE USED OPSEC CONSIDERATION

PAGE

..ZCDPQ961

096-024125

INPUT CDSN # DKA531

2607127 APR 80

260740Z APR 80 TOTE

AUTO### UNASSIGNED ##

ACTION = * UNASSIGNED **

INFO= DNCD(1) ADDED DIST PER MR. GOOD CJCS

TOTAL COPIES . 00001

INFO: J-3

RTR=23

INFO: DJS

DAAMZYUW YHLHDR 4902 1170521-MNSH--YEKDQH. ZNY MMNSH ZKZK OO SOA DE 0 2605222 APR 80 ZYH ZFF=6 FM ADM LUNG CINCRAC TO YDHANOC/GEN ALLEN DCINCEUR INFO GEN JONES CJCS YDHODSC/GEN PAULY CINCUSAFE YEDADAC/GEN WARNER USCINCRED YWORONC/GEN ELLIS CINCSAC YDHAV9C/GEN ROGERS USCINCEUR YEDAHNO/GEN HUYSER CINCMAC YEKHRAC/GEN CREECH CINCAFRED YHLIAHC/LTGEN HUGHES CINCPACAF YDHODSC/BGEN SMITH USAFE//322 ALD/MACE// YEKRASC

PSFCRE T-EYES DNLY SUBJE REDEPLOYMENT OF FORCES (4) USEUCOM 260204Z APR 80 (PABEP) 1(QXIS) CINCPAC ASSUMES OPCOM OF SPECIAL OPERATIONS AIRCRAFT AT EFFECTIVE 260600Z APR 88 AS REQUESTED REF A. 2 JULIST CINCPACAF HAS BEEN DIRECTED BY SEPARATE NESSAGE TO ASSUME OPCON OF ABOVE AIRCRAFT AND CONDUCT THEIR REDEPLOYMENT.

REVH 26 APR 10

SSO NOTE: ACTION ADDEE: DELIVER UPON RECEIPT INFO ADDES: DELIVER DURING DUTY HOURS.

#4902

ZEM

CLASSIFICATION REVIEW EO 12356 SPECITE IN 12 AUC MERTVATIVE OL SY_ DDO NMCC CONFID ☐ MIL (25.10) WER TO_ MEYH DH _ OAD IZ DERNED FAME.

5-01

[DAK: 1 790-135117 NEUT COSN # UK4252

2013167 APR 5P

2693227 APR TOTE

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ADDED DIST PER MR. GOOD CJCS

ACTION: J-3 INFO: DJS

ITTMZYUH YDHAND WEWI 11782W5+MNSH--YEKDQ ZNY MMNSH ZK7K ZZ SOA DE Z 1260204Z APR BM ZYH ZFF 386 TO AFSSO USAFE 7/322 ALD/MACE// AFSSU-USAFE//CAT// SSO REDCOM JCS CINCPAC

INFO SYSEC SHAPE SSO MAC AFESO TAC SSO SAC

MASSPRATURE RETERM OF 12356 CONFID EN CE DADR

AFSSO USAFE PASS TO 322 ALD// ACE//CC//

PERSONAL FOR GEN PAULY, CINCUSAFE; GEN WARNER, USCINCRED; GEN ELLIS,

CINCSAC: GEN JUNES, CJCS: ADM LENG, CINCPAC: BGEN SMITH, 322 ALD; DINFO GEN HOGERS, USCINCEUR; GEN HUYSER, CINCHAC: E, 6

GEN CREECH. CINCAFRED: FROM GEN ALLEN. DCINCEUR

SUBJECT: REDEPLOYMENT OF RORCES TUS 86

A. USEUCUM 172731Z APR

B. JCS 171750Z APR 80

JCS 252323Z APR 60 (15/NF) HEF A DIR CINCUSAFE ASSUME OPCON OF DEPLOYING USCINCRED USAF SPECIAL UPERATIONS AIRCRAFT AND SUPPORT CONDUCT OF FLINTLOCK BO MARITIME SURVEILLANCE EXERCISES REF 8 DIR CINCPAC DEPLOY MC-130

AIRCHAFT TO AIR SUPPORT OF MARITIME SURVEILLANCE EXERCISE.
REF C UIRECTED USCINCEUR REDEPLOY AND CHOP CINCPAC AND USCINCRED

PAGE

PECIAL UPERATIONS AIFCHAFT DURING THE PERIOD 26-28 APR BO.

A. (U) ENEMY FORCES. NONE.

B. (U) FRIENDLY FORCES.

(1)(U)(TO/NF) CINCSAC PROVIDES AERIAL REFUELING SUPPORT FOR

LEDEPLOYMENT OF USHEDOOM AIRCRAFT.

(2) () (25717) CINCMAC PROVIDES AIHLIFT SUPPORT FOR REVEPLOYMENT OF

PECIAL UPERATIONS AIRCRAFT AS REQUESTED.

(U)(1374) MISSION. USEUCOM REDEPLOYS AND CHOPS SPECIAL MISSION LIRCHAFT PARTICIPATING IN THE MARITIME SURVEILLANCE SUB-EXERCISE

OF JERY FLINTLOCK BR. .

S. (U) EXECUTION. A (U)(ISANF) CONCEPT. DURING PERIOD 26-28 APRIL USEUCOM REDEPLOYS PECTAL UPERATIONS AIRCRAFT TO HOME BASES IN COORDINATION WITH ISPEDEDM AND PACOM.

B. (U) TASKS.

(1) (U) CINCUSAFE.

(A)(U)TS/HF) IN COORDINATION WITH CINCAFRED, REDEPLOY JSCINCRED SPECIAL OPERATIONS AIRCRAFT TO HOME BASES DURING PERIOD 26-28 APR 1984.

(b)(1)(15) PASS OPCON TO CINCAFRED AT 18 DEGREES WEST

_DEGITIOE AND TO CINCPAC AT 2606007 APR 80.

(C)(U)(S) DIRLAUTH WITH CINCSAC AND CINCMAC FOR AERIAL RE-

FUELING AND DIPLIFT SUPPORT REQLIREMENTS

(2) (U) USCINCRED.

(A TISINE) REQUEST DIRECT CINCAFRED TO ASSUME SUVEHENT CONTROL PESPONSIBILITY FOR PEDEPLOYING SPECIAL OPERATIONS TO CONUS HOME STATIONS.

(U) (6) (TS) INTEND PASS OPCOM AT 10 DEGREES WEST LATITUDE. AIRCRAFT FROM CINCPAC. REQUEST REDEPLOY SPECIAL OPERATIONS AIRCRAFT FROM TO HOME STATIONS CUMMENCING 26 APR 1980 TO HOME STATIONS CUMMENCING 26 APR 1980. TO FACILITATE REDEPLOYMENT PLANNING, REQUEST ASSUME OPCOM EFFECTIVE 26060KZ APR 1987.

(U)(4) (TS/NF) CUR 322 ALD. PROVIDE AIRLIFT SUPPORT TO

CINCUSAFE AS PEQUESTED.

C. (U) COORDINATING INSTRUCTIONS

(1) (U) DIRLAUTH ALCON. FEEP USCINCEUR AND JCS INFORMED.

4. (U) ADMINISTRATION AND LOGISTICS.

A. -(U) MOVEMENT PRIORITY: 182.

6. (U) CINCUSAFE PROVIDES LOGISTICS/MAINTENANCE SUPPORT FOR SPECIAL OPERATIONS AIRCRAFT BEYOND ORGANIC DEPLOYED CAPABILITY.

C. (U) PUBLIC AFFAIRS GUIDANCE: PUBLIC RELEASE OF INFOR-MATION ABOUT THIS DEPLOYMENT IS NOT AUTHORIZED. PUBLIC AND NEWS MEDIA INDUINTES CONCERNING THIS DEPLOYMENT SHOULD BE ACCEPTED AND BROUGHT TO THE ATTENTION OF USEUCOM PAG.

5. (U) COMMAND AND SIGNAL.

A. (U) COMMAND.

(1) (U) USCINCEUP IS THE SUPPORTED COMMANDER.

(2) (U) USCINCKED, CINCSAC, AND CINCHAE ARE SUPPORTING COMMANDERS.

(3) (U) OPERATIONAL COMMAND OF RESPECTIVE DEPL

THE SERVET

PAGE 3

OPFRATIONS FORCES PASSES TO USCINCRED AT 10 DEGREES WEST LONGITUDE

AND TO CINCRAC AT 25005007 APR 80

AND TO CINCEAC AT 2605007 APR 80.

E (V)CEY COMMUNICATIONS-ELECTRONICS: EXISTING COMMUNICATIONS

ARE ADEQUATE TO SUPPOPT THIS DEPLOYMENT.

REVW 25 APR 2010

SSO NOTE: DELIVER UPON RECEIPT.

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096-024245 DANT

INPUT COSN . KDA864 2607397 APR 80

260739Z APR

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TOTAL COPIES = 00001

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ZNY MMNSH

ZKZK ZZ SDA DE Z <u>D **Rockie**z</u> APR 80 ZYH ZFF=386

880 REDCOM TO AFSSO TAC

INFO SSO USEUCOM

AFSSO USAFE//CAT//

AFSSO USAFE//322 ALD/MACE//

JCS

SSO CINCPAC

SYSEC SHAPE

SSO MAC

580 SAC

ZEH

S.E.C.D.E

AFS80 USAFE PASS TO 322ALD//MACE//CC PERSONAL FOR GEN CREECH, CINCAFRED! INFO: GEN JONES, CJCB; GEN RODGERS, USCINCEUR; GEN ALLEN. DCINCEUR; GEN ALLEN, CSAFI GEN ELLIS, CINCSAC; ADH LONG, CINCPAC; GEN PAULY, CINCUSAFET DEN HUYSER, CINCHAC; BGEN SMITH, 322 ALDI

SUBJECT: REDEPLOYMENT OF FURCES CUT

A. JCS 252323Z APR BØ (NOTAL)

B. USEUCOM 260204Z APR 80

NOST REF A REQUESTED USCINCEUR TO REDEPLOY AND CHOP USCINCRED SPECIAL OPERATIONS AIRCRAFT SO AS TO BEGIN RETURN TO HOME BASE 26 - 28 APR 80; REQUESTED CINCSAC TO PROVIDE AERIAL REFUELING AS



PAGE MAY BE NEEDED AND CINCHAC TO PROVIDE AIRLIFT AS MAY BE NEEDED TO SUPPORT REDEPLOYMENT OPERATIONS, REFERENCE B. IS USEUCOM TASKING. MESSAGE FOR REDEPLOYMENT WHICH PROVIDES FOR CHOP OF REDEPLOYING. USCINCRED FORCES AT 10 DEGREES WEST LONGITUDE AND REQUEST USCINCAFRED ASSUME MOVEMENT CONTROL RESPONSIBILITY FOR THE REDEPLOYING SPECIAL LO CONUS. DPERATIONS AIRCRAFT PHONI 2 (ULS) TAKE REFERENCE BOTOR ACTION PROVIDE SCHEDULED AND ACTUAL . HOVEMENT DATA TO USREDCOM. FOLLOWING EMERGENCY ACTION CENTER OFFICERS ARE AUTHORIZED TO RECEIVE MOVEMENT DATA AT SECURE DROP 14106; MAJ YOST, MAJ FLYNT. SSO NOTE: DELIVER TO ACTION ADDRESSEE UPON RECEIPT, TO INFO ADDRESSES DURING WAKING HOURS, REVW 26 APR 2010 **≠**2515

NNNN



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AND THE PROPERTY OF

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PROFILE

ZCZCDP0887 DAN: 001-024266 T CD5N = DKA327

271156Z APR 80 TOTI 271159Z APR 8

AUTO= ** UNASSIGNED **

ACTION=** UNASSIGNED **

INFO= DNCD(1)

TOTAL COPIES = 00001 RTR=74 FLASI

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1 Copy furnished Maj Joersz OPG

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ZNY MMORN

ZKZK ZZ SDA DE Z D 270937Z APR 80 ZYH ZFF 386

FM SSO USEUCOM

TO JCS//J3//

INFO AFSSO USAFE//DO//

AFSSD TAC//DD//

SSO SAC//DO//

ALASSERVATION REVIEW ED 12356

12 AU, 92

MENATIVE & BY DOO NMCC

DOES BE DOWNER TO CONFID

WWW DADR

THAT RAW SS

361

P & E C R E T NOTORN EYES ONLY VHN 2296 ECJ3=CAT, SEC1 OF 2
PLKSONAL FORCLIGEN SHUTLER, INFO BGEN LARSON, MGEN WELCH, MGEN ADAMS,

SUBJ: HO USEUCOM E-34 SITREP 137 AS OF 270780Z APR 80

A. SSO USEUCOM 261338Z ARR 88, VHN 2293 (SITREP 136) (TS/NF) (0)

B. SSO USEUCOM 1728317 APR 88, VHN 2878 (TS/NF) (U)

1. (U) OPERATIONS - ACTIONS TO DATE.
A. (J) E-3A (353) LAUNCHED 260515ZAPR 80 FOR SUPPORT OF 26-29
APR 80 HANNOVER AIR SHOW. ACFT AIRBORNE 8 & HOURS AND LANDED
HANNOVER 260607Z APR 80. REDEPLOYMENT 1. B SCHEDULED
29 APR 80. E-3A (560) ARRIVED AB FROM TINKER AFB 260715Z
APR 80 FOR SWAP DUT WITH E-3A 664. E-3A 604 LAUNCHED 260931Z APR 80

FOR REDEPLOYMENT TO TINKER AFB.

BUTTS/NF) C-130 SERIES ACFT DEPLOYED IAW REF B AND REDEPLOYED

26 APR 80 AS FOLLOWS: (ALL TIMES ARE ZULU)

MSN DPT/LOCATION _ ARR/LOCATION

6569 0600 1935 6570 0600 1935

2. (U) OPERATIONS - PLANNED ACTIONS.

A. (C) E-3A. NO E-3A FLIGHT ACTIVITY SCHEDULED 27 APR 80. ALL

TOP SEGRET

NOFORM

SECRET CONTROL TO Scopies

I limb Brown

PAGE P

TTOES ARE ZULU ESTIMATE. (TS/NF) C-130 SERIES ACFT SCHEDULED FOR REDEPLOYMENT 27APR80 bllows. All TIMES ARE ZULL ESTIMATE. DPT/LOCATION MSN ARR/LOCATION 6567 97661 20001 6575 0705 28.05 0600 2020 **Ø**562 0605 **Ø**567 27.25 ATS/NF) KC-135 REDEPLOYMENT SCHEDULED FROM AS FOLLOWS, ALL TIMES ARE ZULU ESTIMATE. ARP 047 . धमुठछ 1355 049 0815 1410 018 0837 1427 ACTIONS TO DATE. LOGISTICS 26APR80. A. CTS/NET MAC MISSIONS TO/FROM ARE ZULU MSN ARR/LOCATION DPT/LDCATION 0305/ 1780-19(C-130) 8929 1105-02 (C-141) 0851/ 278210/ANDREWS EYES ONL! 1105-03(C-141) 22101 1554 TBD /CONUS 2258 1780-26 (C-141) 1853 1530/ 2355 1716 1780+12(C-130) THIS REPORT (DOD GAL). (4) (S/NF) FUEL STATUS AS DE (1) (TS/NF) AREA 1: 20.1 (31 PERCENT) (U) AREA 2: 66.0 (100 PERCENT) AREA 37:64.2 (54 PERCENT) R-14: 143.9 (72 PERCENT 15.8 (75 PERCENT 309.4 (66 PERCENT) TDTALE (2) (TS/NF) NET FILL 26APR80 13.7. 168,9 REQUIRED TO COMPLETE FILL. (U) LOGISTICS - PLANNED ACTIONS. METS/NE) MAC MISSIONS SCHEDULED TO/FROM TIMES ARE ZULU. NOTE -ARR/LOCATION DPT/LOCATION MSN 1780-19 (C-13a) 0630/ 1500/ 1780-36(C-141) 96984 0206/ 1430 8838 1100) 1780-37(C-14₁) Ø613 1788-37 (C=141) REVH: 27 APR 2000 850 NOTE: DELIVER TO ACTION ADDRESSEE ON RECEIPT. DELIVER TO INFO ADDRESSEES DURING DUTY HOURS. **#0005**

TIP SECRET.

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PAGE

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T CDSN = DKA328

2711597 APR 80 TOT: 2712007 APR 80

AUTDE ** UNASSIGNED **

ACTION=++ UNASSIGNED

INFO=** UNASSIGNED **

TOTAL COPIES . 0000P RTR=74

ZTTHZYUW YDHAND 0006 1180940-MORN--YEKDQH. ZNY MMORN

ZKZK ZZ SOA DE

Z O 2709372 APR 80 ZYH ZFF 3&6

FM SSO USEUCOM

TO JCS//J3// INFO AFSSD USAFE//DO//

AFSSO TAC//DO//

SA SAC//DO//

NOTION EYES ONLY VHN 2296 ECJ3-CAT, SEC 2 OF 2 PERSONAL FOR LIGEN SHUTLER, INFO BGEN LARSON, MGEN WELCH, MGEN ADAMS,

FROM RADM PACKER. SUBJ: HO USEUCOM E-SAJ

1) (TS/NF) DEPARTURE TIME ACTUAL. NOTES:

2. RON. ETD 281739Z APR 80

3. RON. ETD 282130Z APR 80. 5. (U) COMMUNICATIONS. NO CHANGE.

6 (U) PERSONNEL.

TA. (TS/NF) STATUS FUNCTION . UNIT/CMD TOTAL

· USAFE 13 CHD

37 SP TAC

USAFE SYES TAC

MED. TAC

USAFE

35 TAC ENG

SAC ENG/SVC USAFE

RED HORSE USAFE

SITREP 137 AS OF 2707007 APR 80

和范斯士

-CONFIDENTIAL

PAGE

A'-E MAC 27
S USAFEUR 2P
JCSE 69
AFCC 76
POL TAC 18
SAC 2
E-3A AWACW 3
TANKER

FIASH

TASK FORCE SAC OTHER

18 Total 53<u>0</u>

147

B. (TS/NF) STATUS -FUNCTION UNIT/CMD TOTAL LIAISON USAFE 2

E-3A | AWACW COMMS JCSE TOTAL:

TOTAL: 7
7. (U) PUBLIC AFFAIRS:

7. (U) PUBLIC AFFAIRS: NO CHANGE.
8(VXTS/NF) CONTINUE TO MAINTAIN CLOSE HOLD ON ALL OPERATIONAL
TASKS. MAINTAIN STRICT DPSEC AND COMSEC. KNOWLEDGE OF THE CONTENTS
OF THIS MESSAGE SHOULD BE KNOWN BY THE ABSOLUTE MINIMUM NUMBER OF
PEOPLE.

REVM: 27 APR 2000

SSO NOTE: DELIVER TO ACTION ADDRESSEE ON RECEIPT.
DELIVER TO INFO ADDRESSEES DURING DUTY HOURS.

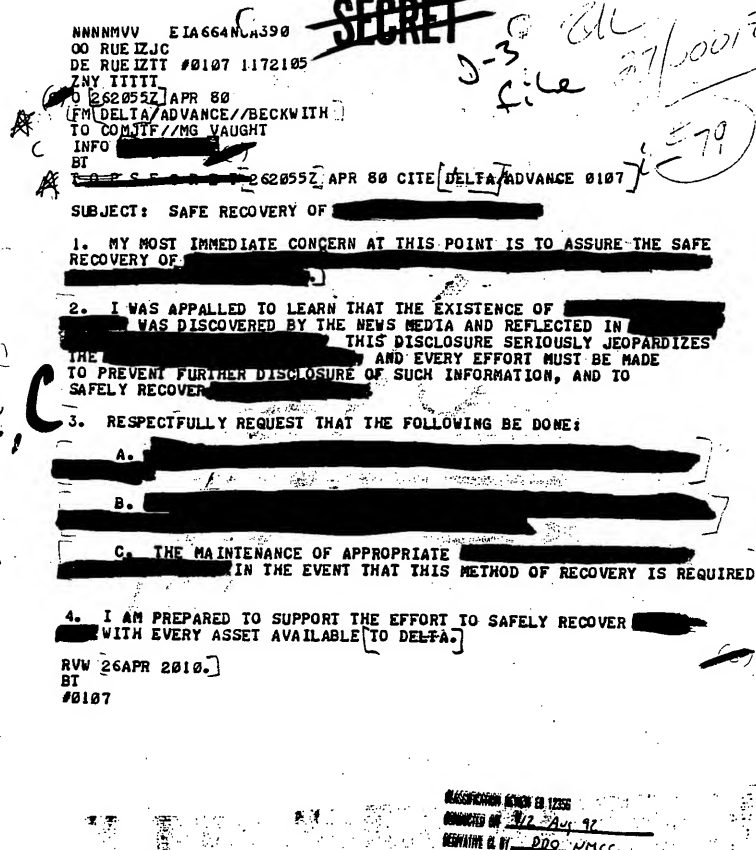
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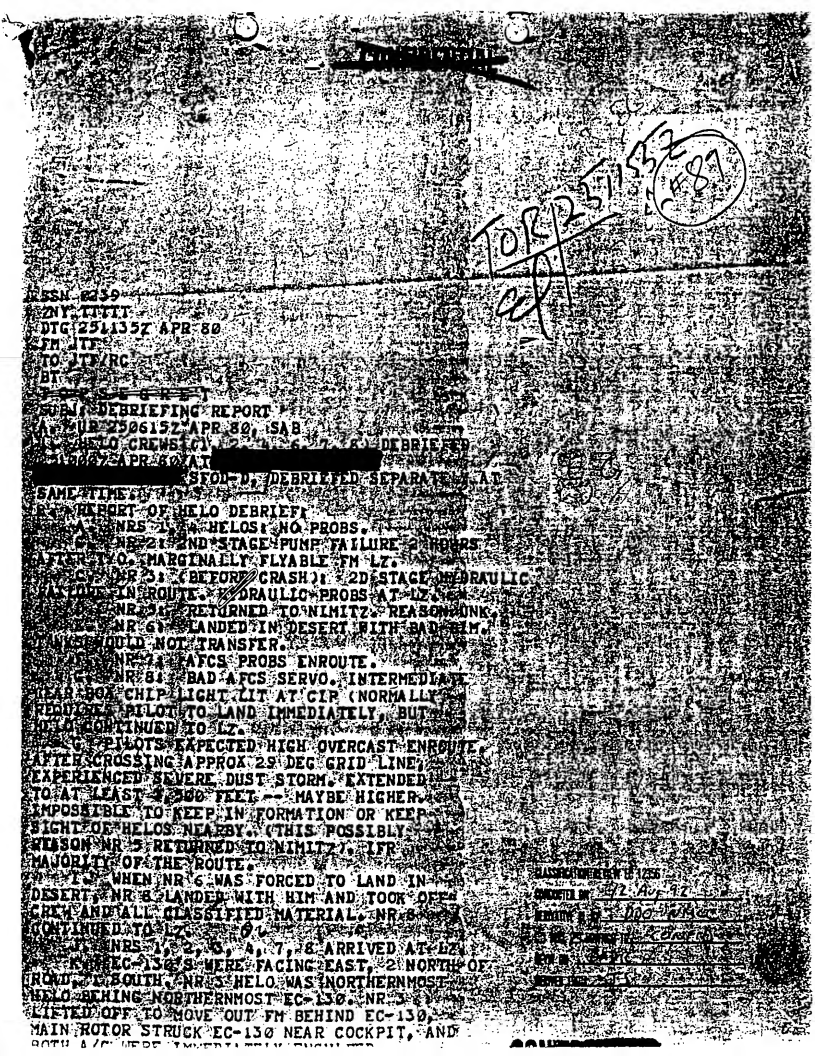
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MANTE M 1/2 Aut 97 MINAME E N DDO NMCC 日曜日間間 TO SCCTE 社 EN 田 O4D 7





STARTED ON 24TH RESULTED IN SALT SERVICE AND MPROTEIN TOAM BEING SPRAYEDA ACTIVATIES WITH A /C'AND CREW HEMORIES CHICH CERTITUDE FOLLOWING ITEMS CVERTOUS QUANTITIES LEFT ON HELOS AT FULL GEOI: | FROBABLY 1 NITH NUMEROUS EXTRACTS OF ROUTES AND JEHRAN. 15) CVW-8 CARD OF THE DAY (2404007-2504007 APR 80.) ABLYER COORDINATES AND LIAM TARANGERS.

ABLYER COORDINATES AND LIAM TARANGERS.

AND THE MEMBERS. CAN COURSE CARDS S COURSE CARDS SHOWING ENTIRE ROUTE TO STEHRANS AND PRUBABLY E & E KITS CIGO RADIO EQUIPMENT AND COMSEC MATERIALS. REPORT DEBRIEF: AS SOON AS THE INFILTRATION ARMRAT HAD LANDED, THE CLESICHAN OFF THE ALRCRAFT TOPPED A VEHICLE WHICH WAS fading last. This was a bus ITHE 4 PASSENGERS, INCLUDING HE DRIVER. B. THE WESTERN BLOCKING ELEMENT TOPPED THE NEXT COLCOMING VEHICLE, THE OF INITIALLY REFUSED TO HALT, THE DRIVER JUMPED EROM THE VEHICLE. COLLOWING HIMERAND LEFT TOWARDS THE WEST. THE STOPPED VEHICLE WAS A TANKER TRUCK WHICH SUBSEQUENTLY BURNED C. THE PERSONNELLON THE BUS WERE THETTALLY TAKEN
TO AN AIRCRAFT. LATER, THEY WERE MOVED OUT TO THE EAST OF THE LZ AND NO REPEAT NO CIVILIAN PERSONNEL NERE KILLED Classified By: Declassified ON: 6ADA

THE HANGAR HAY OF NIMITS WAS ACCIDENTLY

TOR 232330 Z GSSNØ156 ZNY TTTTT 0 232250Z FM JTF ALPHA TO USSNIMITZ JCS/RC BT SUBJ: CTF 70 CAP SUPPORT CTF 70 WILL SUPPLY CAP SUPPORT TO GROUND/AIR UNITS REQUIRING ASSISTANCE. UNITS MUST HAVE UHF COMM ON 341.4 MHZ (PRI) AND 240.5MHZ (SEC) BEFORE CAP UNITS CAN COMMIT. USE UNIT CALL SIGNS LISTED IN CEOI AND GIVE POSITION USING ECAP POINT CODE WORD. GROUND UNITS USE SMOKE TO ASSIST IF POSSIBLE. COORDINATES DISCRIPTION 33-0425N/55-52-55E ECAP POINT REFUEL AREA A LPHA HELO HIDE BRAVO WAREHOUSE 35-42-40N/51-25-30E CHARLIE **EMBASSY** 54- 5800 ON 550-48-10E DE LTA MANZARIYCH 35-27-15N/50-15-20E ECHO KHARI ZAN FOXTROT 35-40-25N/50-15-00E FARAJ A/F 5-25- 50N/53-40-15E COLF SEMNAN-NEW-AZF ROAD RAILROAD JUNCTION \$5-15-00N/52-45-00E HOTEL 2.CAP A/C WILL MONITOR TACAN CHAN 99 GIVE POSIT IN RANGE AND BEARING FROM NEAREST ECAP POINT) IF NOT POSSIBLE PROVID LAT LONG COORDINATES. 3. PASS THIS INFO TO ALL UNITS PRIOR TO START OF MSN. 4. REQUEST CTF 70 PUBLISH CAP CALL SIGN TO ALCON ASAP. BT Classified By Declassified Of

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CLISPENIE E	1725
COMMITTED #32	
ENAIM LY	THO PMCC
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FLASH -

SSN 0211 ZNY TTTTT DTG 241945Z APR 80 FM JTF TO JCS/RC BT

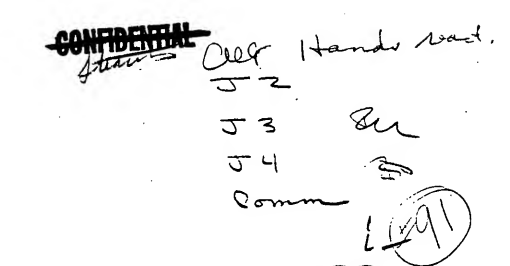
SUBJ: SPOT RPT

1. TWO MC-130S HAVE LANDED AT DESERT TRACK. TWO VEHICLES WERE
STOPPED ON ROAD; HOWEVER, A THIRD VEHICLE ESCAPED. VEHICLES
INCLUDED BUS WITH 44 PAX. NO INJURIES. GAS TRUCK ON FIRE
BT
0211

NNNN

Peclassified ONL DELA

Declarified by:
DDO NMCC
12 Aug 12



REUSAUE ET HECHTVED.

TM FLASH/// SAND215 THY FITT Z 250145 /

KC-135 LLEMENT HAC ELEMENT SITE ALPUA

SULJECT: OPSEC ... 1. AL COMMANDERS AND PERSONNEL ASSIGNED TO. IN SUPPORT OF. JIF-79 ARE REMINDED THAT OPERATIONAL SECURITY (OPSEC) REMAINS OF CRITICAL IMPORTANCE. UNTIL DIRECTED BY JCS. INFORMATION REGARDING THIS FORCE ITS MISSION, ITS COMPOSITION, ITS OPERATIONAL PLANS AND ITS STAGING BASES ARE CLASSIFIED TOP SECRET SENSITIVE AND WILL NOT BE DIVULGED. 2. ALL INQUIRIES RECEIVED WILL BE AMSWERED WITH QUOTE NO COMMENT UNQUOTE. REPORT AL INSUIRIES THRU JTF-19 . --CHAIN OF COMMAND TO JCS-J3/SOB. 3. COMMANUERS WILL ACKNOWLEDGE RECEIPT OF THIS MESSAGE, AND BRIEF THEIR FORCES ON ITS CONTENTS. VEUSHT ÉŤ

NIIIN

MESSAGE L2 RECEIVED.

AGRIFICATION

ENVARING CONFIDENT OF A CONFIDENT OF

LOR PSIIOSE 200

SSN 0222 O DTG 2503157 APR 80 FM: JTF TO: JTF/RC

TOPSECRE T
SUBJECT: PROPOSED DRAWDOWN OF JTF KC-135(787(4))
1.47737 RECOMMEND THE FOLLOWING SCHEDULE FOR
REDUCING KC-135 ACTIVITY AT SITE ALPHA AND

27 APRIL: 3 KC-135 ARTS REDEPLOY SITE ALPHA

2 KC-135 ARTS REDEPLOY

28 APRIL: 1KC-135 ART AND 2 KC-135A'S REDEPLOY.

1 KC-135 ART AND 1KC-135A REDEPLOY

ONCE REACHING AND AIRCRAFT
COULD BE INTEGRATED INTO THE EUROPEAN/
PACIFIC TANKER TASK FORCE REDEPLOYMENT SCHEDULE.

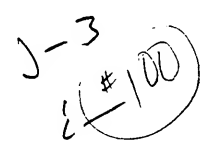
2. LTS) FOUR AIRCRAFT WOULD REMAIN AT SITE ALPHA AND TO CONTINUE KC-135 PRESENCE, IF IT IS DESIRABLE TO RETAIN THESE LEVELS, AIRCRAFT COULD BE REPLACED BY EUROPEAN/ PACIFIC TANKER TASK FORCE ASSETS.

3. (75) WITHDRAWAL SCHEDULE COULD BE ADJUSTED TO SUPPORT REDEPLOYMENT OF MC-130'S TO FOR IF DESIRED.

Classified By DADK Declassified ON:

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NMCC

MSG 076 DTG 221715Z FM: SITE ALPHA/JTF TO: JCS/RC BT

SUBJ: JTF SITREP AS NR 3 (AS OF 221800Z)

FORCE ARRIVALS/REDEPLOYMENTS ARE AS FOLLOWS: FORCE ARR

D. (THREE EC-138'S AND ONE MC-138 DEPARTED 224407. A/C ARR

JTF FORCENOW ON STATION:

CLASSFICATION REVIEW ED 12356 CONFID DEEL ESLOGWINGS TO. REVIN CH OADR) _TWO, TC-130 JS MERIYED PROM

ON_24 APR. TO MOVE

E B.

(1) [THREE] EC-130 (2) [FOUR] MC-136

C. NIMITZ. EIGHT HELOS AND CREWS. SEVEN RH-53'S FMC WITH NUMBER EIGHT UNDERGOING ROTOR REPAIRS. HELO PAINTING SHOULD BE COMPLETED BY 231400Z.

3. OPERATIONAL REHEARSALS CONDUCTED BY THE AND CCT'S LAST NIGHT. PREPARATION FOR MISSION AND RECOVERY UNDERWAY.

/4. COMMUNICATIONS.

A. TSC-101 ARRIVED ON SITE O/A 2122002. "CHECKING WSC-3'S AT THIS TIME.

B. JTF CEOI HAS BEEN DISTRIBUTED TO ALCON EXCEPT RANGERS.

BCSC. TSC-85/MUX TERMINAL ARRIVED ON SITE THIS AM AEY

IMMEDIATELY. TERMINALISBESSSCUT OVER AL 2215037, INITIAL YNDICATIONS ARE THAT THERE IS NO IMPROVEMENT OVER THE ORIGINAL TSC-85. C/KT READINGS ARE IDENTICALS

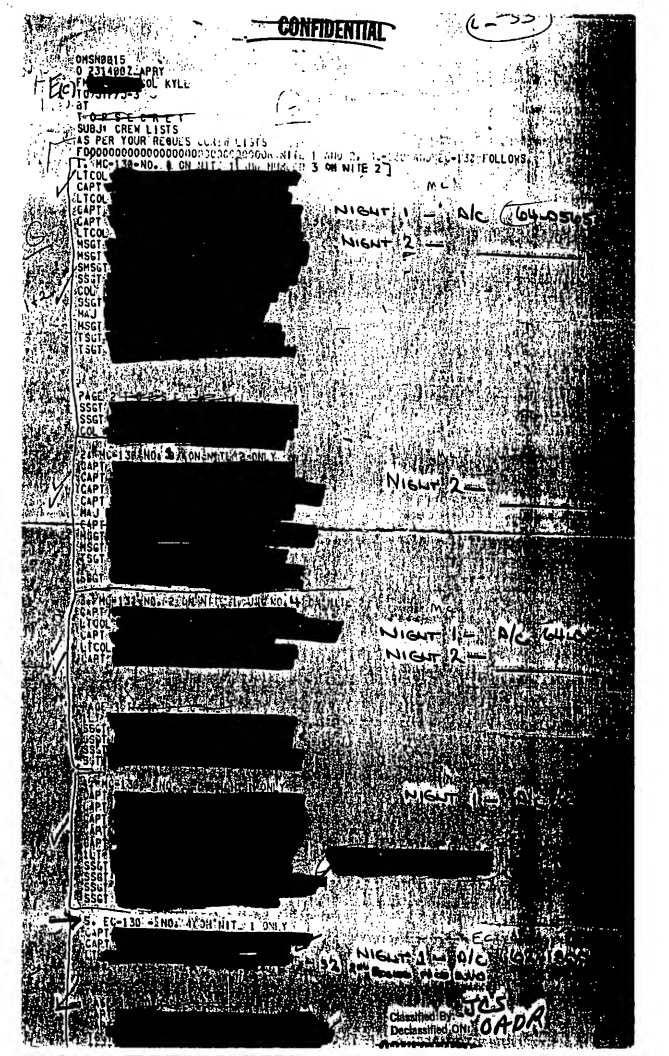
D. EC-130 AND MC-130 ABN WSC-3 CHECKED GOOD BEFORE DEPARTURE THIS LOCANDMC-130 CHECKED GOOD UPON ARRIVAL AT WILL CHECK THE EC-130 LATER.

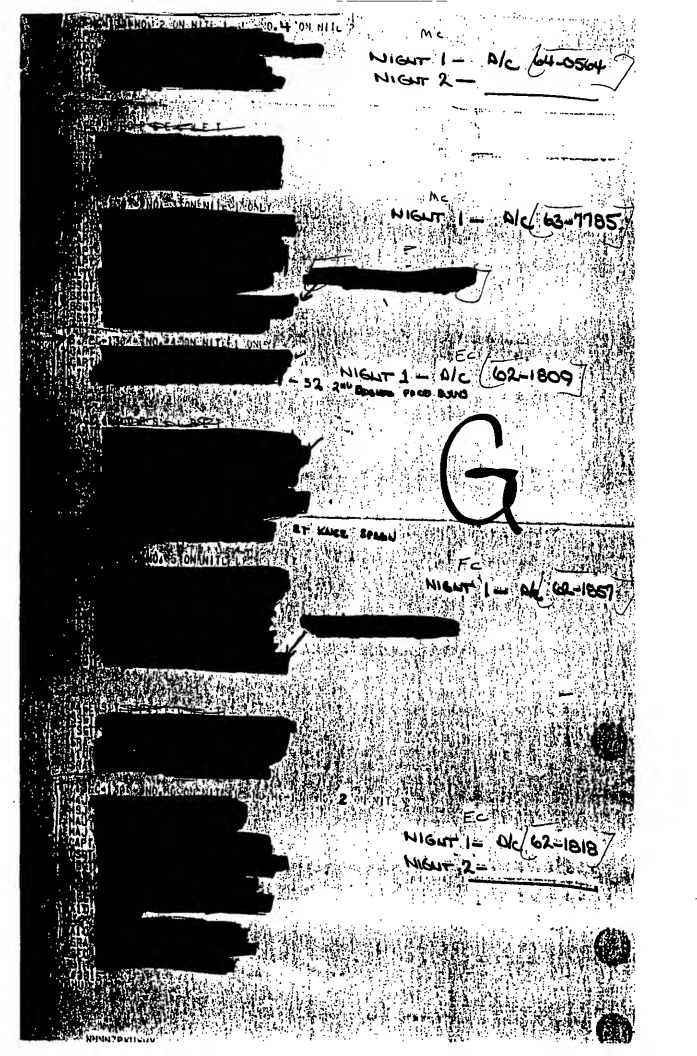
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Declassifier On HAM

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CONFIDENTIAL





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CONCEPT OF OPERATIONS

The operation will be accomplished during a nine day period (7 days for warning and positioning the force and 2 days for execution and recovery). Heavy lift helicopters (RH-53s), AC and MC-130 aircraft, refuelable C-130Es, C-141 airlifters and KC-135 tankers will be used. The helicopters will launch from the Nimitz. Other air operations will be conducted from

The operation in Iran takes two nights and one day. It is divided into three phases - Insertion, Hostage Release and Extraction.

Upon last light of the insertion day, SFOD-Delta (92 Delta personnel plus will be airlifted by 2 MC-130s from to an isolated desert LZ in Iran.

- The first MC-130 will land on the desert LZ and Delta forces will immediately set up blocking positions on the road in order to control any vehicular traffic transiting the area.
- The second MC-130 lands desert LZ where number one has secured the area.

The first two aircraft will be followed by three C-130Es from Each of these aircraft will have two fuel bladders for a total of 18,000 gallons of fuel available for refueling purposes. Once the C-130Es have landed and are in position, the 2 MC-130s will depart for

- Concurrently, 7 RH-53s will depart the USS Nimitz to marry up with the forces at the LZ. While at the LZ, the helos will refuel from the C-130Es and load the Delta personnel (the refuel and load evolution should take approximately 40 minutes).
- Once refueled and loaded, the helos will fly to a hideout area which is located approximately 100 KM from Tehran.

The C-130Es at the desert LZ will depart for

-- Once the helos reach the hideout area, they will be camouflaged and defensive positions set up. This evolution will be completed prior to sunrise.

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Declassified ON: OADR

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The Delta force will move by

-(v)
While at the warehouse, final preparations will be made for the hostage release phase.

That night, Delta will move into Tehran the compound early the next morning.

-- The hostage release can be completed in less than one hour - most will be out in 30 minutes or less.

-- Two AC-130s will fly from the to the compound and provide on-call fire support if required.

-- Concurrently, 2 MC-130s w/Rangers (61 personnel) from will secure Manzariyeh. Two C-141s w/Rangers (14 personnel) from will land immediately thereafter and prepare for the arrival of the helos from Tehran.

E -- A third AC-130 from will be available to provide on call fire support at Manzariyeh.

-- Once Delta has entered the Embassy Compound and initiated the hostage release, the helos will be called in for extraction and transportation of the hostages and Delta to Manzariyeh.

-(U)
-- A separate fully coordinated, concurrently executed plan will be used to free Mr. Laingen + 2 from the Foreign Ministry.

- At Manzariyeh the former hostages and any wounded JTF personnel will be loaded on the C-141 which will be staffed with an emergency medical team. This aircraft will fly to the nearest US military hospital, and then on to Germany.

-- Other personnel (Delta, helo crews and 14 Rangers) will board the second C-141 and fly to transportation to CONUS.

The AC and MC-130s (with 61 Rangers) will return to the or to other airfields, as the situation requires.

All MC/AC-130 flights from the to Iran and return will require air refueling over

TOP SECRET



- (U) This document addresses general and specific procedures that musc be considered to avoid compromise of the operation and to maintain a high degree of OPSEC. Some of the measures have already been incorporated while others remain unfulfilled.
- (U) I. MOVING FORCE TO OVERSEAS STAGING BASE

A. DELTA

- (v)1. HUMINT Threat to include inadvertent disclosure by the press, through family and friends.
 - a. Fort Bragg Responsibilities

(1) Continue

(U)(2) Continue personnel welfare activities such as residence checks, financial support, caring for families, etc.

(3) Monitor Fort Bragg community (especially JFK G2,

- (U)(4) Monitor attachments and civilian hire (cooks, KPs, guards, etc.).
- (υ)(5) Divert press inquiries to HQDA PAO while otherwise refusing to talk to the media.
 - b. Delta Main REsponsibilities
 - (υ) (1) Conduct stringent OPSEC briefing to personnel.
- (2) Train and live in isolation; restrict contact of personnel with others;
- B ; apply need-to-know principle stringently.
 - (v)(4) Minimal exposure times on ground.



(U) (6) Cover cargo with opaque material and transport only essential cargo.

 $(\mathcal{O})(7)$ Eliminate access to areas by foreign nationals when possible.

(U)2. PHOTINT/SIGINT Threats

Secure,

(U)a. Program SATRAN information with movement times and utilize camouflage and concealment techniques when applicable.

5b. Emplace

A, B

(v)c. Use maximum COMSEC procedures to include secure systems, rigid scheduled contacts except for emergencies, dummy traffic, etc.

(U)B. USAF

(v) 1. Maintain similar measures as Delta.

(v)2. Special attention to concealment of aircraft and/or accounting for their presence overseas.

(U)C. RANGERS

(v)1. Maintain similar measures as Delta

Move force under

and have



(U)D. POTENTIAL DAMAGE FACTORS IN EVENT OF COMPROMISE

- 1. Hostages killed.
- 2. Increased security/vigilance by Iranians.
- 3. Hostages moved.
- 4. Combination of above.
- II. MC-130 INSERT FROM STAGING BASE TO REFUEL/LAGER SITE
 - A. DELTA MAIN (HUMINT/PHOTINT/SIGINT THREATS)
- 1. Secure storage and facilities for personnel and equipment not taken forward.



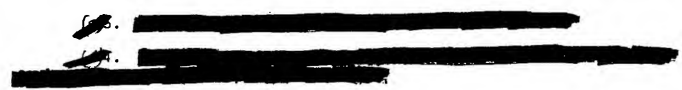


- 2. Continue COMSEC procedures with emphasi
- B. RANGERS same as for Delta.
- C. USAF

1,B

1. Same as for Delta.

by USSR, Iranian, and other applicable ground/air stations.



- 5. Establish appropriate OPSEC measures for 1 or more aircraft encountering in-flight emergency.
 - D. CONSEQUENCES OF COMPROMISE
 - 1. Same as I. D. above.
- 2. Possible decisive engagement of force by air defense guns/missiles and/or aircraft intercept.
- 3)III. RH-53 INSERT TO REFUEL/LAGER SITE

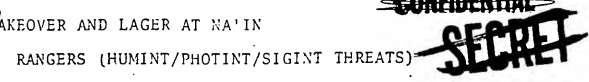
Develop plan to

Threat is from USSR shadowing craft with visual, SIGINT, and PHOTINT capabilities; Iranian air platforms with visual, SIGINT, and PHOTINT capabilities; and Iranian ground SIGINT stations.

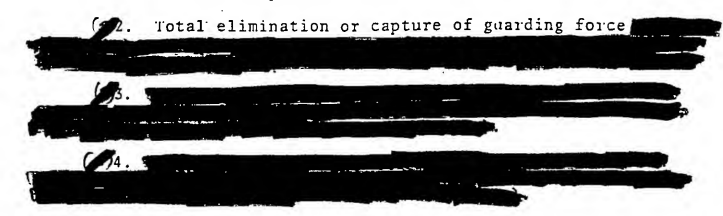
Threat is same as

- MC
- D. Establish appropriate OPSEC measures for 1 or more aircraft having in-flight emergency.
- E. Minimal uses with COMSEC emphasis.
 - F. CONSEQUENCES OF COMPROMISE same as II. D. above.





Recover/dispose of air items if applicable.



5. Stress COMSEC procedures.

USAF В.

- 1. Develop landing techniques to avoid ground observa-Attention to light and noise conditions.
- 2. Ensure minimal ground time for aircraft with appropriate light/noise discipline will engines be shut down; = what is parking pattern, turn around, and takeoff procedures; what are refueling procedures?
- Develop OPSEC procedures if 1 or more aircraft is unable to takeoff.

C. RH-53s

- Same as for USAF.
- 2. Develop plan to protect/conceal aircraft from ground and air observation during the day.
 - D. DELTA - same as for rangers.
- E. CONSEQUENCES OF COMPROMISE Same as I. D. as well as possible decisive engagement of the force on the ground.
- MC-130 RETURN FROM NA'IN TO STAGING BASE

Same as I and II above for USAF.

RECRUITMENT/ PROCUREMENT OF (HUMINT THREAT)

A. Standard agent recruitment procedures must be followed but time may not be sufficient to vett personnel and to ascertain full reliability

B. a manner as to avoid suspicion/investigation.

C. Compromise may result in same potential damage as in I. D. above as well as possible intercept and decisive engagement of force.

VII MOVE FROM TEHRAN TO LINK-UP POINT (HUMINT

and reliable personnel to preclude leaks.

- B. Cut-outs should be used to assemble and mate to avoid compromise.
 - C. Plan must be developed to prepare to link-up point to include appropriate cover, documentation, and procedures
 - D. near link-up point with an ostensible reason for being there or with concealment to avoid ground/ air observation.
 - E. Consequences of compromise are the same as VI. C. above.
 - VIII. AIR MOVE FROM NA'IN TO LINK-UP POINT (HUMINT/SIGINT THREATS)
 - A. RH-53s
 - 1. Establish OPSEC procedures in event 1 or more aircraft cannot take off or have in-flight emergencies.
 - 2. Route planning to avoid ground and radar observation.
 - 3. COMSEC measures.
 - 4. Landing must be in isolated area to avoid ground observation with special attention to noise and light discipline.

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B. DELTA/RANGERS



A

1. Movement plan from aircraft without being detected.

- 2. Last minute concealment check after loading and prior to move out.
 - 33. Capture or any personnel observing aircraft.
- IX. RH-53 GROUND TIME (HUMINT/SIGINT THREATS)
 - A. Conceal aircraft and personnel from air/ground observation.
- (B. Maintain security around aircraft, capture ground observers or passers by.
 - C. Maintain radio silence.
- FROM LINK-UP TO TEHRAN (HUMINT THREAT)
- A. Develop plan to the pass through them to include control of
 - B. Noise/light discipline in vehicles.
 - C. Maintain COMSEC measures.
- XI. MC/AC-130 MOVE FROM STAGING BASE TO MANZARIYEH

 Same considerations as for II above.



A

	TIME	SITUATIONS .	CONSEQUENCES EN LINE I	DECisaciy officis
	2/08002 (0300 Est)	Decision to launch MC-130	K/A	n/A
		Launch MC-130: a. 5/MC-130 Airborne b. 4/MC-130 "	None	Go Go, will provide the 19 operational bladders to complet mission
		c.<4/MC-130 Airborne	Insufficient fuel for (Helo's	No Go/Delay 24 hrs
		d.>1:00 delay in T/O	Will not get fuel to (helos in time for them to reach hideout by daylight	No Go/Delay 24 hrs
	•	KC-135 launch: 3 KC-135 Airborne <3 KC-135 Airborne	None Unable to accomplish MC-130 refueling	Go E
	•	2 ARTS & 1 KC-135	None	Go
	(0650 Est)	<pre>launch, <2 ARTS & 1 KC-135 launch,</pre>	Unable to accomplish MC-130 refueling	No go
2	2/1340z	MC-130 refueling: 5 successful	Sufficient fuel for GHEGG	Go
	(08 40 Est)	4 successful	Sufficient fuel for 5 helos, can move camouflage to hideout	Go, Foldup 6th Helo and leave it + TACA
		<pre><4 successful</pre>	Insufficient fuel for Helos	No Go
	2/1430Z (0930 Est)	Helo launch a. 6/Helo airborne (5 wi Delta/l Wi extra support equipment, i.e., portable TACAN plus camoufläge nets)	Improves Delta's chances of having adequate helo support at the target	Go
		b.55/Helo airborne with no more than 1:00 delay	Max delay, and still be able to reach hide out by daylight with sufficient aircraft	If there is a delay instruct MC-130s to orbit
_		c.<5/Helo airborne	grade equip and personnel	No/Go, delay 24 hrs Inform MC-130's & KC-135's
>	•		3	•

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		EVENT/		
	TIME	SITUATIONS	CONSEQUENCES	DECISION/CPTIONS
•	· •	d.>1:00 delay	Cannot reach hideout by daylight	No Go, čelay 24 hr:
	2/1430Z 1515Z (r35c ac. Ect)	Helo goes down over water - Delta Helo down	Force unacceptably degraded	No Go, Recall Helor advise MC-130s to take 2nd refueling and RTB. Scramble
		- Cargo Helo down	TACAN and camouflage nets gone	SAR from Carrier, advise KC-130s/ARTS Option 1 - Delta Helos continue, launch SAR from Carrier
				Option 2 - Recall. Helos advise MC-130 to refuel and RTB launch SAR
•	2/1640Z (1140 Est)	MC-130 refueling: 5 successful	Sufficient fuel for	Go
		4 successful	6 helo's Sufficient fuel for 5 helo's, can move camouflage to hide out	Go, Foldup 6th Helo and leave it + TACA
	,	<pre><4 successful .</pre>	Insufficient fuel for helo's	No Go, recall Helos
	2/15152 1810Z (IDIS BIUEST)	Helo goes down prior to turn around point: - Delta Helo down	Force unacceptably degraded - may lose TACAN and camouflage nets	Other 5 helos land and spread the load Advise MC-130 to delay by no. of minutes required for recovery. If injunces: Option 1: 6th hellands, dumps cargo if necessary, p/u injured and return to carrier. Option 2: Abort, recall helos, advise MC-130's RTB, advise KC-135's
	!	Cargo Helo down	Crew requires recovery	Option 1: Launch SF Delta Helos continue
			-TOD OF ODIT	

•	EVENT/	- Vacanta	
TIMÉ	SITUATIONS	COMSEQUENCES	DECISION/OPTIONS
			Option 2: Land ear of the other 5 helds and load 1 crew member and 1 camouflage net on each. The TACAN should be able to go on one of the helds. Advise the MC-130's to delay
	More than one helo goes down	Force unacceptably degraded	Abort, recall helo advise MC-130's to RTB, call for earl KC-135 support
	6 helo's operational for entire route	Arrive at refueling with all Delta and extra equipment	Go Ç.
	Delta or cargo helo goes down, no injuries	Part of attack force obek, must be recovered	Option 1: Land all helos and spread load. Continue to refuel point
,			Option 2: Land care helo and p/u Delphus crew. NOTE: Any one held can recover Delta plus the crew. The cargo helo is 2000 lbs lighter
	Delta helo goes down with injuries	Force could be unacceptably degraded	Option 1: Abort, proceed to refuel point, take max fuel, return to carrier.
		•	Option 2: Proceed to refuel point, one helo will return to carrier with injure Remaining 4 helos con mission. (NOTE: No camouflage nets can be taken to hideout)

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status

carrier.

Option 2: Spread personnel over 3 helos, strip down and return to

Option 3: Delay in place 24 hrs. Try to fix helos or get more fuel, as reg'd

<u> </u>	SITUATIONS	CONSEQUENCES .	PECISION/OPTIONS
	2 helos airporne	Inadequate helo support for mission	Option 1: Delay 24 hours, try to fix helos or get more fuel, as required.
			Option 2: Load all personnel on 2 helo: strip down and fly to RV near beach. Call for SAR.
			Option 3: Delay 24 hours, fly personnel to Manzarieh in time to meet MC-130s and Rangers.
•	l helo zirborne	Same as above	Option 4: Delta and crews fly to vicinity of Darband. Takeover airfield the next night. MC-130's land and extract. Same as option 4 above except cycle the one helo wi Delta from refueling point to vicinity of Darband
	Zero helos airborne	Same as above	Walk to Darband, call for MC-130's when ready.
2/2248Z+ 1:00 4811r2 Est)	Helos must be off by 2348Z	After this, cannot reach hideout by daylight	Delay 24 hours
2/2318 (1515 FST)	Helos pass point where they could turn around and return to carrier	Once beyond this point, the force is committed to Manzariveh for extraction	JTF Commander can recall the force to the carrier, no contact means Go
0124z	Helo goes down between refueling point and Delta's dropoff point:	and si	
	- 6 helos available cargo helo goes	Aircrew on the ground with camouflage nets	2 helos land and p/u crew and nets
	- 6 helos available, Delta helo goes	Delta force unacceptable degraded	3 helos land, 13 Delta or crew board

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•	EVENT/	DEBILL	
TIIE	SITUATIONS	CONSEQUENCES	DECISION/OPTIONS
			the cargo helo, 5 Delta board each of the other two helos
•	5 helos available, Delta helo goes	Same as above	4 helos land spread load the personnel, attempt lift off with nets, if unable dump nets.
·	4 helos available, Delta helo goes down	Same as above	Abort, strip down, spread personnel among 3 helos, proceed to hideout, extract on MC-130's the next night.
	3 helos available Delta helo goes down.	Same as above	From here on we must find a recovery airfield to secure and call for the MC-130's
3/0124Z 024 <i>E5T</i>)	Any major problem at the dropoff point	Mission could be blown and/or force degraded	Option 1: Abort, move to hideout, meet MC-130s next night.
		·	Option 2: Continue, ground commanders decision.
3/2200Z 2210Z - 17/C EST)	Helo goes down enroute to hideout	Will affect ability to perform extraction	If 3 or more helos available, continue, if < 3, inform Delta and abort to State Manzariyeh
3/0124Z 2135Z 4 - 3/::35)	Delta is discovered enroute while helos are at hideout	With the force split Delta must be able to call the helos to a predetermined RV	Move helos at night to RV to p/u Delta then to Manzariyen for extraction.



•	EVERT/		A P
TIME	SITUATION	CONSEQUENCES	_ DECISION/OPTION
•			
3/1500Z	AC-130 launch	₹.	
(1005 es) 31 630Z	- I I		
111302	5 MC-130 OK		GO
	4 MC-130 OK		·
٠	2 "	Personnel jammed on A/C	- D/E crlu bosts -
	< 2 "	Unable to extract all	+ wounded
•		hostages + Delta + Rangers (149 people)	- Direct
		. Adigeta (149 people)	launch and 770 some leftovers
3/1545	KC-135 launch for MC-130		
(1245 231)	3 KC-135 OK		
	K3 " OK	Insufficient fuel	Refuel at least 2
	1	for 5 MC-130	MC-130, more if possible.
3/1605	KC-135 launch for A	c - 130	DOSSIDIE.
(3/1/25 =31)	MC-130 refuel	1	Go
	<2 MC-130 OK	Unable to extract	Same as above
		all hostages + Delta and Rangers	
3/1900	AC-130 Refuel	and kangers	
(3/1400EST)	MC-130 refuel >2 MC-130 OK	Same as above	Same as above
	<pre><2 MC-130 OK</pre>		
3/2135Z	Relo lift off from		
(1635 Est)	_hideout >3 RH-53 OK		Use extras (>3) fc
	<3 RE-53 OK	Unable to lift out	CAS (75) IC
		all.hostages + Delta	- Cycle helos from Manzariyeh to
-	•	• •	Embassy
3⁄2230z	MC-130's arrive at	- Unable to land	_ Damadaaa Baaaaa
(1730EsT)	Manzariyeh find R/W	secure airfield	- Paradrop Rangers onto airfield
}.	blocked		- Wait for Delta
j		1	helos to arrive to secure field an
32230z	Helos land at		clear R/W
(1730EST)	Embassy		
	5 RH-53 OK	Will have extra helos	- Use extra helos
	•	-	
\ \ \	3 RE-53 OK	Min read helos for	- Land helos singl
		for extraction	use other 2 for
13	2 RH-53 OK	Not sufficient helos	- Cycle helos for
3/2230z		for extraction	extraction
2300Z		TAR ARA-	
30-1500EST)		ONFIDENTIAL I	
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			3.7

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TIME	EVENT/ SITUATIONS	CONSEQUENCES	DECISION/OPTIONS
32245Z .(1745 EST)	Extraction: >3 Helo's OK >1 Helo OK Zero Helo's OK	Normal operation Unable to extract all personnel Unable to extract by Helo	Go Cycle Helo's Use to Manzariyon
3/23002 (:Ecc ést)	Helo's arrive at Manzariych 53 RH-53 OK	All personnel can be extracted immediately on . MC-130	Each MC-130 will leave as soon as loaded
	<3 RH-53 OK	Not all personnel can be recovered in single cycle	- MC-130's depart when loaded - Launch loaded
	<3 RH-53 w/5 MC-130	Helo's will be in cycle made with extra MC-130's on the ground	MC-130 plus 1 or 2; extra MC-130
	Zero helo's OK	MC-130's will have to wait for personnel	- Keep all MC-130's ground till personnel arrive - Launch two MC-130 for or for departure
4/0015 (3/1915 EST)	AC-130 departs area		·
4/0045	AC-130 refuel		A
(3/1445 £55) Movement of Delta	Delta is discovered	Mission if blown	- Have Delta set up prearranged rally points. If discovered, disengage, proceed to rally pt. When helo's lift off, direct them to appropriate P/U zone Establish Manzariyeh as rally point, Helc go to Manzariyeh if no contact with Delta

PENETRATION OF IRANIAN AIRSPACE

- Q: What was the first take off time for the helicopters departing the carrier?
- A: 1507Z (1007 EST) (1937 Tehran local)

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Q: What was the first take off time for the C-130 aircraft?

A: The first aircraft departed at 1400Z (0900 EST) (1830 Tehran). NOTE: This information with simple arithmatic and knowledge of C-130 flight speed could indicate the launch location of the C-130s.

Q: At what time did the helicopters enter Iranian airspace?

A: Based on an estimated position of 50 NM from the land mass of the carrier and recognizing a 12 mile boundry limit from territoral land, the aircraft should have entered Iranian space at 1518Z (1018 EST) (1948 Tehran).

Q: When did the C-130s first enter Tranian airspace?

A: Again using the 12 mile limit as criteria, the first C-130 would have been in Iranian airspace at 15312 (1031 EST) (2001 Tehran).

Q: When did the aircraft depart the landing site?

A: The exact time of departure and route flown by the aircraft are unknown. Estimated departure time was 22452.

Q: When did the aircraft depart Iranian airspace on its return?

A: The exact time is unknown. Based on the expected coast out time, the aircraft would have passed the 12 mile limit at 0113Z (2113 EST) 0543 Tehran).

What was the exact number of US personnel on or over 0: Iranian soil?

The exact number is unknown due to changes in the force made up after the JTF had moved to its forward location. However, based upon best information available here, the force was between

NOTE: This can be broken down into:

Aircrew:

Others:

Both figures are approximate

Q: What was the nature of the operation?

The mission was humanitarian in nature and designed solely to **A**: rescue Americans held hostage in the Embassy in Iran with minimum injury to Iranians. Evidence of this was the detaining and subsequent release of Iranian citizens at the desert site.



Q: What was the maximum penetration of Iran?

Distance from the coast to the actual landing site is approximately 500 Nautical Miles.

Q: How long was the force actually on the ground?

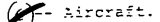
A: As the actual departure time is unknown, an exact answer cannot be given. However, from the landing of the first aircraft at 1813Z until the estimated departure time of 2245Z is four hours and 32 minutes.

SAR SUBPORT FOR TRANSAM CREARITON

- ASSUMPTIONS

- -- Permissive environment at forward operating location (FOL).
- -- Less than permissive environment in-country Iran.
- -- FOL will be bare base (worst case).
- -- Night operations for optimum cover.
- -- No in-country aerial refueling (AR).
- -- Possibly no helo AR at all.
- -- SAR objective(s) may have to E&E up to 48 hours.

- RECOMMENDED FORCES



--- 2 HC-130 tankers from

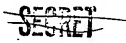


- --- 3 HH-53H PAVE LOW III helos from Kirtland AFB NM.
- -- Personnel (116 Total).
 - --- Aircrew (42 total).
 - ---- 3 HC-130 Crews (24 people 9 off, 15 enl).
 - ---- 3 HM-53 crews (18 people 6 off, 12 enl).
 - --- Maintenance (61 total).
 - ---- 1 off, 60 enl.
 - --- Rescue coordination center (RCC) (4 total).
 - ---- 2 off, 2 enl.
 - --- Support folks (9 total).

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D classified ON: OADR

Downgraded by: DOO NMCC 12 Aug 92



- ese hackup (ramp syste).
- --- HC-130 will orbit in safe area Suring actual SAR to act as airborne mission commander and comm relay.
- --- RCC will control mission.
- --- Depending on objective location, HC-130 will refuel helo feet, wet just before coast in country and be available to refuel helo on coast out.
 - --- Unrefueled range of helo is approx 1000 NM with 20,000 lbs fuel.
 - --- Requires 650 gal external tanks and 4-2000 lb internal tanks/acft.
 - (---- Helo could fly to Nain and RTE with no AR.
 - --- Helo could fly to Manzariyeh and RTB with 1 AR.

- ALTERNATIVES

- -- Airlift could be cut to 2 C-5s.
 - --- Only 2 helos could go (not recommended).
 - --- Need 3rd helo as spare aircraft/cannonball (currently no WRSK for PAVE LOW III, and there is a shortage of black boxes).
 - --- If limited to 2 C-5s, we will cannonball critical parts at Kirtland.
- -- Deployment timing.
 - --- Two options.
 - ---- Option 1 Deploy ASAP (D-X).
 - ---- Pro's.



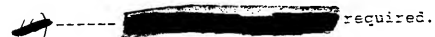
COMPERTMENT

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- ---- Flow C-E applyal file tornal upoffic.
- ____ Extra to assemble/FOF helps.
- ---- Extra time to establish support ops/comm.
- ---- Give time for helps to become accepted part of airfield ops.
- ----- SAR could be conducted sooner.

---- COX's.

____ OPSEC could be compromised.



---- Option 2 - Deploy so as to arrive FOL on D-day.

---- Pro's.

----- Less change to blow OPSEC.

----- Probably would not require

е

----- Con's.

- ----- Timing critical on helo build-up.
- ---- Less responsive to potential SAR objective(s).
- ----- Longer E&E for SAR objective(s).
- ----- "Murphy's Law" (e.g., "The hurrier I go ...")

ACTIONS REQUIRED

-- Select maintenance teams and practice tactical teardown and buildup of HH-53H.

--- Has been scheduled during 11-15 Feb



-- Practice tactical loading of PAVE LOW III on C-5.

--- Has been scheduled 13-14 Feb under same as above.





i negliji melion enturnal tanks (4 sino)

A . --- Being worked cf increasing long parge deployability of HH-53. Tanks are if antified - will core from McClellan to Kirtland O/A 10 Feb.

-- Get Marine internal tanks (8 required with associated hardware).

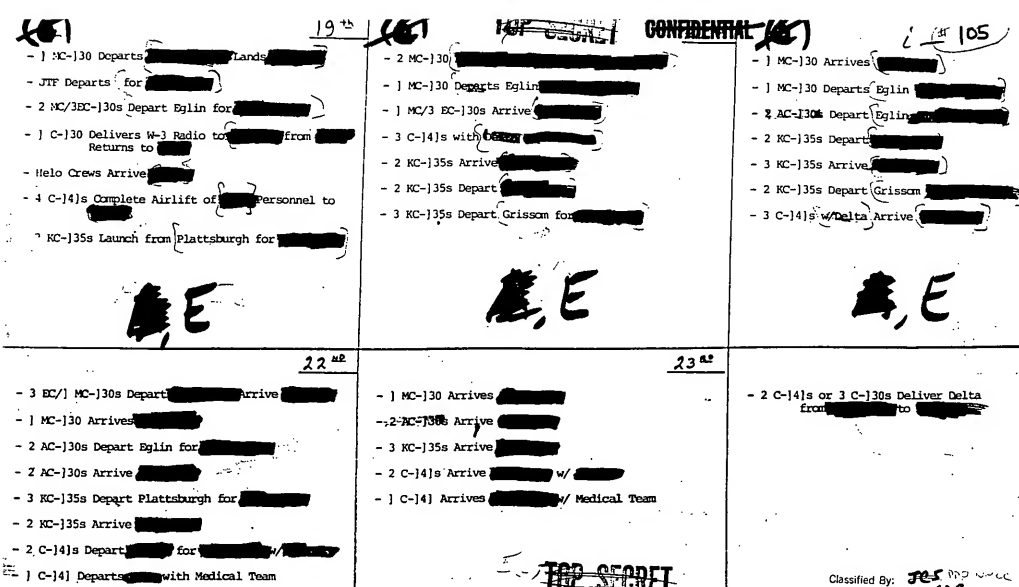
--- Being worked as ar

- ---- These USMC tanks are in short supply. As of now the only eight operational tanks we know of are in use at the desert site.
- -- Test flight PAVE LOW III with 650s/Internals so Air Force crews can become familiar with internal tank and increased gross weight operations.
 - --- Waivers are required.
 - ---- Operation of helo at 50,000 lbs G.W. vs 42,000 lbs.

- BOTTOM LINE

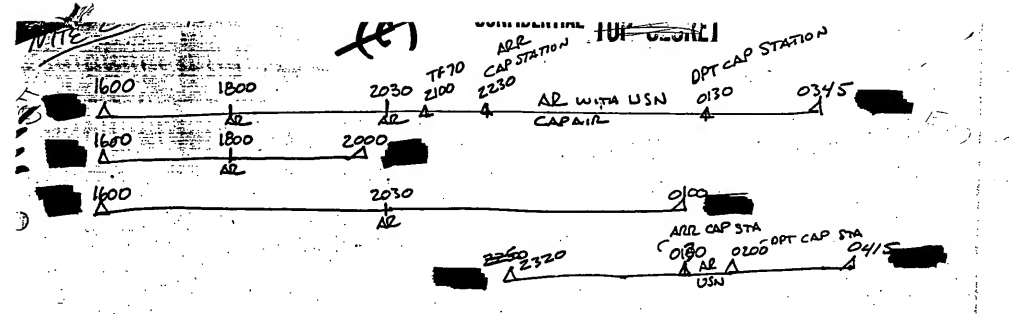
-- Need approval of this concept ASAP so we can get the SAR forces (aircrew, intel, etc.) up to speed.

AF/XOOTA 78479/72971



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Downgraded bys DDO' HMCC



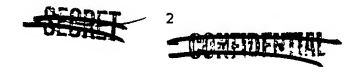
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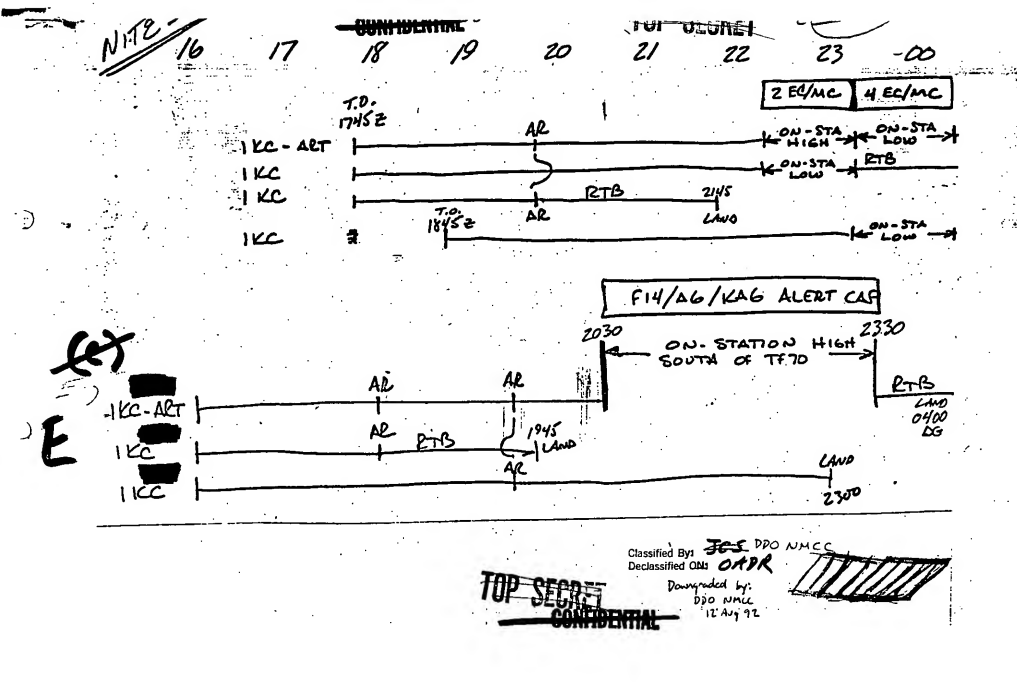
- -- E cii.
 - in ---- Mission of mrapher.
 - ---- Mission vide commander.
 - ---- Maintenance officer.
 - ---- 3 Intel.
- ---- 3 Enl.

- CONCEPT OF OPS

Fossible FOL.

- Int'1 (recommended).
- --- Int'l.
- --- Bare base.
- -- Deployment.
- direct FOL (approx 10 hrs).
 - people, comm gear, and WRSK to FOL (approx 18 hrs-non-stop).
 - --- Upon landing, two select teams of 9 maintenance people each reassemble first two helos.
 - ---- Approx 18 hours required for build-up.
 - --- Short FCF required (30 min).
 - --- 3rd helo will be built up when 1st 2 are complete.
- -- Employment.
 - --- Helos/tankers stand 24 hour alert.
 - --- No missions fly (e.g., precautionary SAR orbit) until there is confirmed SAR objective.









THE JOINT STAFF

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THE JOINT CHIEFS OF STAFF WASHINGTON, D.C. 20301

28 January 1980

MEMORANDUM FOR THE CHAIRMAN, JOINT CHIEFS OF STAFF

Subject: Conditions for Hostage Rescue Attempt

1. (76) The attached paper by the JTF explores the factors affecting a decision to rescue the hostages. The summary on page 8 gives a good thumbnail sketch of the analysis.

- 2. It appears to me that three external conditions can apply:
 - a. Hostages secure. Negotiations continuing as at present.

b. Hostages gravely threatened by corrent captors, other competing politically oriented terrorist organizations, or mob action during chaos:

c. One or more hostages injured or killed.

The odds on success (60-70% in execution tempered by 15-30% possibility of disruption) do not appear to be high enough to warrant an attempt under current conditions. If we wait until hostages have been injured or killed, the pressure to act will be so high, and the situation in Iran so uncertain, that the odds for success would certainly be drastically reduced. The hard part will be to recognize a time of increased danger and to act accordingly. The team is continuing to refine plans to deploy, in particular to get to the shortest response time consistent with operational security. Because the movement of the helo crews to the carrier takes the longest time and also because their stateside activity is the most likely OPSEC give away, we may want to move the crews forward in increments as the next step to reduce response time?

Philip D. Shutler PHILIP D. SHUTLER

Director for Operations

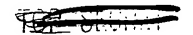
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- 1. It is possible to assess factors which may be used to determine if and under what conditions the US should attempt rescue of the American hostages in Tehran.
- Following is a list of factors which may be assessed and weighed.
 (The list does not include geo-political or strategic factors)
 - a. The US team of men and machines and its ability to complete the mission.
 - b. The ability of Iran to frustrate or prevent success.
 - c. The 'threat to safety of the hostages.
 - d. Operations Security (OPSEC). (How long can the training and plannir continue without discovery and become known by the Iranians.)
 - e. Ability of the Soviets to detect deployment and employment.

3. Assumptions:

- a. That a rescue will not be attempted until diplomatic and economic efforts fail to bring release.
- b. That the US would attempt a rescue should the lives of the hostages be threatened greatly or if there were other compelling reasons.
- 4. Criteria for rescue success. There could be several criteria for predicted success ranging from all hostages rescued with no loss of American lives to almost the reverse. This paper sets the criteria as follows: More hostages rescued than killed or continued to be held in addition to those of the rescue force killed or captured. (NOTE: This criteria does not include those personnel lost due to an operational

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accident of a fixed wing or helicopter aircrift,)

5. Factor assessment:

A)a. The US Team. A team of personnel has been formed and trained to perform well. The machines have been modified and enhanced and the men have developed techniques to perform at a far greater capability than has existed previously. adequate Command Control Communications system has been developed to support the mission. With the exception of Search and Rescue, events to be performed during the mission have been accomplished satisfactorily during functional training and two rehearsals. There are unknowns at this time to include the conditions at the currently selected helicopter drop off point for Delta and arrangements for a holding area for the in Tehran and the precise hostage location. We have good confidence that the team has the ability to perform each segment of the mission. However, due the fact that each segment is interdependent on others, our assessment for total mission profile will be limited to the range of 60-70% even after we receive satisfactory information on the drop off point and Tehran holding area.

b. Ability of Iran to frustrate or prevent success. There are indications that instability within Iran is increasing. \int The

The Gendemarie is beset with internal problems and the National Police have been largely delegated to the role of traffic control and security of official buildings. There are

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also signs that the Pasdaran are converiencing coordination problems. The government is becoming more fragmented and ineffective. Two national issues have drawn attention away from the compound; the national elections and the Soviet threat. The absence of US newsmen has reduced the demonstrations and the fervor within Tehran. Our assessment of these indicators is that the ability of Iran to frustrate a rescue mission up to the Embassy Compound wall is less than it was prior to 1 Jan. Time, lack of success and poor weather have a debilitating effect on the captors to the extent that morale and the effectiveness of security will wane. We assess the capability of Iran to frustrate the mission at 20-30%.

c. Threat to Safety of the Hostages:

During the first 45 days of captivity, the threat for safety of the hostages was tenuous and high. The situation was unstructured and chaotic; circumstances were such that there were compelling reasons to seriously consider an immediate rescue. In the last few weeks, other events to include the Soviet Invasion in Afghanistan, the Iranian Presidential Election and departure of the American Press seemingly has reduced the focus, value, and immediate importance of the hostages to Khomeini and the captors. Because of these events, one might conclude that conditions in Iran may be more structured, and that the hostages will continue to be protected by Khomeini with the captor's cooperation. At the least, it would seem, the hostages will likely remain safe unless a



new event planned or unplanted by marious elements in or cut of Iran bring re-focused attention and new demands for trails.

While we may take some comfort in apparent conditions today, they may not be valid or changes could occur rapidly. Neither Khomeini nor the captors have changed their hard position; no release until the Shah and his wealth are returned to Iran. Despite all unilateral and bilateral initiatives by the US and UN the requisites for the release have not changed. Another factor is the crientation of the captors, their leadership and source of funding and what precisely is their potential political strength and real goals? Are they, as some believe, "a state within a state"? What is their source of authority and political strength and how steadfastly will they hold their position and will they acceed to Khomeini direction should he order their release? Another factor to consider is the probability that the current conditions of anarchy, chaos and lack of government authority will be reversed and improved in the near futur. It is questionable that election of a President alone will lead to improvement of conditions since a newly elected President will have a thin political base, and will not have effective ministers for some time. He will, therefore, draw upon Khomeini's ligitimacy and authority for



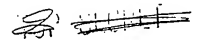
en in lefinite project.

The conditions described above, if reasonably accurate, give little comfort and confidence that the safety of the hostages, judged to be acceptable today, will remain acceptable in the future. We are unable to predict future conditions. However, we believe it is feasible to identify indicators and events which would enable the US to ascertain when the safety of the hostages becomes seriously jeapordized. Following is a list of indicators and events offered as a range of possibilities for tracking and assessment.

- 6. Generally, two broad situations could develop. The first is an abrupt increase in the threat and the second a gradual but detectable change.
 - (1) Abrupt changes:
 - (a) A diplomatic incident which could cause an immediate trial.
 - (b) A sudden but undetected decision by the captors to gain or regain cognizance from Khomeimi, which could be manifested by trials or outright direct threats.
 - (c) A decision by unknown elements in or outside Iran which may have influence over the captors to escalate matters quickly.
 - (d) A physical accident on the compound such as accidental shooting of one or more hostages.

(a) Sullya -rup ion of a clowe in Trhen such as superion of in Tabriz resalting in complete disappearance of law and order.

- (f) An attack on Iran by Russia or Irag.
- (g) US required to suddenly take military action such as protection of shipping lanes in Persian Gulf.
- (2) Gradual and detectible increase in threat:
 - (a) A diplomatic incident which would cause Khomeini or capters to schedule a trial.
 - (b) A hardening of the captors position and attempt to gain or regain cognizance from Khomeini which could lead to trails
 - (c) A decision by unknown elements in or outside Iran which may have or could gain influence over the captors to cause a trial.
 - (d) Gradual beginning of riots in Tehran and loss of law and order.
 - (e) A deepening of anarchy, greater chaos, and a loss of control by Khomeini and the new President, resulting in competition among groups each struggling for control of the hostages.
 - departure,
 and other sources. The US would be unable to
 monitor the situation in Iran which in turn would cause grave



national concern for histoge recurity.

- (g) Indication of impending Soviet or Iraq invasion of Iran.
- (h) A possible growing need for 'S military action: for example, protect the oil supply line.
- d. Operations Security: The useful life of the US team for hostage rescue could be ended abruptly with either public disclosure of its existence or as a result of strong suspicion by the Soviets and Iranians. It is indeed remarkable that the effort has not yet been exposed we cannot predict the circumstance that would expose the effort; however, the chances of exposure grow each day as we train.

 Although OPSEC is stressed daily, an unfortunate incident or remark by team members could occur. Further, some of the forces such as Delta are cancelling scheduled events, some of which are with foreign governments. Our assessment is that OPSEC can be maintained for a range of 2-6 weeks.
 - e. Ability of the Soviets to detect deployment and employment. We believe that should the Soviets become knowledgable of movements, they would either make it known publicly or privately to Iran. Through strategic and tactical deception (subject of a previous paper) properly accomplished, we can avoid detection. Our assessment is high for probability of non-detection.



6. Junuary: The US or am of men and mechines is compable of rerforming the mission. Two important facilities remain undetermined: the drop-off point for Delta and a holding area for Belta in Tehran. Assuming satisfactory determination of these facilities, we assess the probability of the team's mechanical capability to complete the mission at 60-70%. We assess the capability of Iran to frustrate the mission at 15-30%. Although the future threat to the hostages is unpredictable we believe that certain indicators and events would enable the US to ascertain when the safety of the hostages becomes seriously jeapordized. useful life of the US team cannot be protracted indefinitely. The existence of the force could be compromized and operational security lost at anytime. We are unable to predict how long OPSEC can be maintained, but judge it to be in the range of an additional two to six weeks. Effective strategic and tactical deception should enable the mission to be conducted without prior knowledge of Iran or Russia.



05 February 1980

Working Paper for J-3

SUBJECT: Current Political Situation in Iran (U)

- 1. (C/NOFORN) The sudden hospitalization of Ayatollah Khomeini has altered the political situation in Iran because of concern for his health and the fact that he may suddenly die, leaving a vast power vacuum. Even before his illness there were signs that the political struggle among the religious hierarchy was intensifying, and we suspect there is much behind the scenes maneuvering at this time, even though Khomeini is alive and may completely recover from the current ailment. There is no clear-cut successor to Khomeini, and religious rivals will be working to attain the prominent position. This will detract from efforts to organize the first post revolution government, and will defer even further attempts to restore order and get the economy moving again.
- 2. (C/NOFORN) The election of Bani Sadr as Iran's first president raised what we believe to be false hopes that the hostage situation could be quickly resolved. Despite his supposedly "conciliatory" position on this issue, he does not have the political clout to resolve it by himself. The lukewarm endorsement of his victory by Khomeini has not significantly strengthened his position, and he has already squabbled with the revolutionary council on the issue of who would swear him into office, Khomeini or the yet unelected national assembly. Even though he has been sworn in by Khomeini, he must now wait until the national assembly is elected and he has chosen his cabinet and prime minister before he has a functioning government. We expect no action on the hostage issue before these events are completed, which is another two months or so away. Unit! I then we can expect to see continuing confusion and turbulence in Iranian politics, diverting attention away from the hostage issue, except for occasional moments which cannot be predicted.
- 3. (S/NOFORN) There seems little doubt to us that the militants at the US Embassy are an element to be considered in internal politics in Iran. However, they seem frustrated at 'the moment, and a little concerned that events may be passing them by. The "lamentation" issued by them over the past weekend reflects their concern that the hostage issue is being pushed into the background, and that the government and others may be working to resolve it. Even at the height of the crisis, in November and December, despite the turmoil around the embassy, life in Tehran seemed to go on as before, with little concern by the average Tehrani over events downtown. Without daily news coverage, demonstrations have tapered off, and a certain degree of apathy towards the hostage crisis seems to be setting in among the populace. Even the militants are likely bored at this point. Their public statements have tapered off in number and do not appear to be as substantive as they once were. It would be dangerous to assume, however, that the militants have relaxed their guard, and as far as we can observe, defenses at the embassy are still good? The

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recent escape of 6 Americans with Canadian assistance has likely heightened the vigilance of the militants, although this may be a temporary phenomenon. The danger in the current situation is that the militants might believe that Iranians are willing to resolve the crisis without achieving the goal of the Shah's return, and more radical elements among them might push for action against the hostages, such as a show trial of one or several, and/or some form of punishment. Even if the government and/or Khomeini determine that the hostages should go free, the militants, or at least some of them, will not wish to comply. To give up the hostages is to reduce their influence to nothing, and may lead to the punishment of some of the captors. The hostages are the militants' trump card.

4. (C/NOFORN) There will likely be continued turmoil in the provinces in the coming months, which will further detract from the hostage situation and occasionally, from efforts to set up the new government.

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- 5. (G/NOFORN) A factor which must be considered when discussing the above is that if Khomeini does die soon, all bets are off. There will be a strong possibility of even further chaos, the political struggle for control may get violent, and anarchy is possible. The militants will not likely obey any successor to Khomeini and will appeal to the "people" for guidance, which means in effect/that the militants will have no master.
- 6. (C/NOTORN) To sum up, it appears to us that the current political turbulence in Iran will continue for the next several months at least. We see no quick solutions to the hostage crisis, which will wax and wan in the public eye as the militants are able to focus attention on it. The situation at the embassy appears to have been routinized, but we would not assume from this that the militants are any less vigilant.

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CURRENT PERCEPTION/ PREDICTED PERCEPTION

- (U)1. No indications reported that Iranians or Soviets have identified US plans or intentions to rescue US diplomats held in Tehran.

 2. NIMITZ was subject to Soviet surveillance off Africa. Currently, the task group is scheduled to arrive vicinity KITTY HAWK on or about 22-23 Jan 1980. Predict that Iranians and Soviets will be alert for several days either side of 22-23 Jan for US military action.
 - 3. Because of probable high interest and suspicions of the Soviets and the Iranians that the arrival of the NIMITZ is likely to generate, movement of forces through and Red Sea should be unrelated to that date to degree possible. Units most visible are the 3 MC-130s from the 4 AC-130s and the 2 C-141s carrying ammo, parts, and maintenance personnel for the AC-130s. The area where their flights will be most noted will be during transit of the
 - 4. The buildup of aircraft at may be an indicator of impenoperations. This could be assumed to be for a rescue operation, or might simply be reported by Soviet clandestine radio as preparations for operations against Iran to stir up anti-American feelings.

be an indicator that a command to direct some sort of operations has



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as soon as possible.

6. Planned pattern of flights

This will

be an indicator of impending operations.

will be an indicator of impending operations.

RECOMMENDATIONS

- a. Approve
 - o AWACS operations will continue.
 - o AF support capability for possible other USAF/USN a/c operations being established and tested.
 - o Surveys underway of possible US aid to upgrade

(e.g.,

(TAB A is lan outline)

b. Sortie MC-130s from on or about 14 Jan to arrive as soon as possible.

(TAB B outlines movement concept)

- at and conduct maintenance and training flights.

 Sortie from to arrive at to be on ground minimum period (36 hours prior to AC-130 departure on mission).

 (TAB C outlines movement concept).
- d. Approve activation of the second with with
- e. Approve maintenance of a continuous

until the rescue is completed

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TAB A

OVERALL



2. Task suitable units F15, F111, F14 to plan for possible deployment to late Jan - early Feb. and and to indicate planning. Indicate close hold needed on intentions so unnecessary to coordinate with the Prepare outline of our actual plan in Washington and reveal selected details through COMMS/HUMINT channels.

- 3. COMM/telephone breaches of security re: upgrading/clearing w/EOD personnel of
- 4. Smooth out air traffic flow to
 - o Deploy at an early date R-14, R-9 and fuel bladder systems to have increase fuel capacity to fill systems.
 - o Deploy supporting ground vehicles at an early date.
 - o Plan non-operational traffic, including if possible, C-141 flights to
 - o Plan non-operational traffic to

Schedule (if diplomatically and operationally feasible):

- AWACS, US fighters,
- o Demo to of US air intercept procedures and capabilities;



TAB B

MC-130 MOVEMENT CONCEPT

1. THREATS

- a. At home base
- b. (Diplomatic clearances)
- c. transit.
- 2. at home base:
 - a. Deployment to for possible delivery
 - of supplies. Operation currently close hold since no firm NSC decision yet made.
 - b. File due regard flight plan.
- 13.
 - a. Alt #1 cross peninsula black
 - b. Alt #2 Fly MAC corridor
 - a. File ICAO as C-130s,



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if the Hi described factors which could be used to determine and under what conditions the U.S. should attempt rescue of American histoges in Tehran. The paper did not address geo-political or strategic factors.

- 2. The purpose of this paper is to examine political and strategic factors in an attempt to find possible solutions to the Iranian American crisis and early release of the hostages within terms acceptable to both Iran and the U.S. Since our interests in Iran and the region extend far beyond hostage release or rescue, it is imperative that mutually acceptable solutions be found; these solutions should be found quickly or the U.S. will possibly lose the option for emergency rescue. As stated in the 25 Jan paper, we estimate that operational security can be maintained for two to six additional weeks. The disclosure by the news media that six Americans departed Iran with Canadian assistance will likely turn the media attention to rescue options for Americans held hostage. While we are working hard to maintain OPSEC the useful life of the rescue capability has probably been shortened, perhaps significantly.
- 3. Approach: Solutions must be mutually acceptable to Iran and the U.S. However, due to our longer term interests in Iran and the region, proposals by the U.S. must consider the geopolitical and strategic implications for other regional states, in particular Russia. Whatever is good for Iran and the U.S. is in

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the options available to the U.S. In the context of near and long term interests of these nations. Following is our identification of Tranian, American, and Russian goals and objectives.

In our assessment, Iranian and American goals and objectives are not dissimilar with the possible exception of the hostage issue. In only a very few instances Russian objectives are complimentary. If our assessment is reasonably accurate, the U.S. has at least an even chance of selecting a course which appears to accommodate most of the U.S. and Iranian political and strategic objectives. The accommodations could also blunt Russian objectives.

- 4. It would appear if the first of the space of the distances and "truisms" as perceived by the Trunians. Although we do not there the Tranian perception, it is necessary to understand them and work to correct them. following is our understanding of the situation:
 - a. Previous U.S. support of the Pahlavi Dynasty, judged by the Iranians to have been despotic, corrupt, etc. They demand at the least an "apology" from the U.S. a U.S. recognition of its past mistakes. Many Iranians believe that for 2500 years foreigners have influenced Iran to its disadvantage. Many believe that the U.S. support of the Shah up to and during the revolution was so extensive and determined that the U.S. was strongly opposed to the formation of an Islamic Republic. Considering America's strength and commitment to the Shah, plus a perception of America's unsatiable imperialistic motives, the Iranians remain convinced that the problems of today's Iran are surely our doing.
 - b. Many Tranians, particularly religious leaders, believe that foreign influence and presence in Iran has seriously damaged the cultural and religious fibre of the nation. (The Shiite see the nation and Islam as synonymous.)
 - c. Based on the foregoing, Iran perceives that any relationship must guarantee independence from foreign influence. For example, they will not agree to security assistance which infers a commitment on their part nor will they request in the near term American DOD advisors, civilian or military. They will avoid economic commitment

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to see the current regime fail.

- e. The Iranian bottom line to the U.S. is that since the U.S. has, as they see it, kept Iran in political, economic, religious, and cultural bondage, it is up to the Americans to demonstrate we have put the past behind us, recognize and demonstrate that we have accepted that we must have a relationship which is sincere, fair and based on a policy of non-interference.
- f. Iranians distrust the Russians and hate Communism. Yet, the memory of Russian intervention is old compared to their perception of the U.S. They, the Iranians, under estimate the strength and intentions of the Russians and over estimate both for the U.S. They remain fearful that the U.S. has the power and intention to preclude establishment of the Islamic Republic.

5. Other factors to consider are:

- a. The captors have added to the U.S. dilemma and the Iranian Government as well. We do not know their strength nor the source of it. Should we or should we not single them out as the culprits detrimental to U.S. Iranian relations.
- b. The current stage of elections adds to our problems. Should we or should we not work to approach the new President. If we do, will it brand him as pro-American or otherwise reduce his potential as a leader willing to work out solutions?
- 6. Obviously, the U.S. cannot satisfy all Iranian U.S. objectives in the near term. Our approach and immediate objective should be to secure the early release of hostages which in turn should enable a more stable and favorable environment for longer term objectives.

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acceptable to us. To the contrary, we probably should not publicly express the view that it is in Iran's best interest to recognize that Russia is her real threat vs the U.S. The Iranians may well believe we are trying to influence them on what is good or bad for them. They will not publicly admit that the Russian is a common enemy of Iran and the West for fear of appearing aligned with one superpower against another. Our general denouncements of Russia, plus those of the U.N. and Islamic Conference are sufficient for them to be on guard.

- 8. Following is a list of proposals for near term U.S. initiatives for consideration in addition to those underway in the U.N. or other channels. Most of them are overt, others not as apparent.
 - a. A high U.S. official should send a message to the Revolutionary Council congratulating them on the recent presidential elections. It should be in the context of another important step toward forming a government within the Islamic Republic and we look forward to good relations with the government. We wish them a speedy election of the Majelist and a free and independent Islamic Republic. We need not and perhaps should not mention the President's name as it could serve to make him appear to our particular liking. Another attractive feature of this proposal is that it could come at a time that the Russians are becoming more critical of Iranian leadership.
 - b. We should send a message to Khomeini wishing him a speedy recovery. He is the head of state and most Iranians may well

the message. We also suggest that U.C. religious leaders also follow suit.

c. We should immediately begin a campaign to convince Iran that the departure of six American diplomats from Iran and the manner of their departure was not intended to offend the Regime. Rather, we should express regret that it was necessary but we were concerned that they might fall into custody of groups who would further exacerbate the situation and work to make our mutual objectives even more difficult. To do otherwise will strengthen the Iranians perception of our capabilities and power once again took advantage of them and lead to cause resentment and bitterness.

d. The hostage issue: Iran and the U.S. appear to be at an impasse. There are some signs that release could be arranged short of the Shah's return. But the Iranians are not likely to compromise, no matter how much they may want to, until the U.S. "owns up to its past evil deeds." We obviously cannot own up to evil deeds not committed nor can we suggest return of the Shah. It is imperative, then that we generate and facilitate concepts which will convince the Iranians that the past era is dead, that we wish to demonstrate that we want a new relationship based on Iran's independence from the U.S. and non-intervention and are prepared to prove it. Our delimma is how to implement a program without withdrawing adequate



challenge is to implement a program short of confusing or aliensting the American public, and political and governmental establishments.

There are several commodities which the U.S. controls directly or indirectly, that Iran needs urgently, others not as urgently. Some are: military spare parts, spare parts for the petroleum industry, agricultural products, drugs and medicines, Iranian monetary assists, and greater recognition of Iran, specifically the Islamic Republic.

We should develop the thought that the U.S. can withhold these commodities indefinitely without injury to the U.S.

In recognition of Iran's new republic, we agree to the release, sale and recognition of commodities with small but important commitment to continue to make the commodities available. This could serve as an unstated recognition that we value our relationships with Iran under the Islamic Republic to be as or more important than the former regime. Further, we should state that with the release and sale of the commodities, that we prefer a new relationship which does not carry commitments by the U.S. or Iran and only one provisio is required; return of the hostages.

The manner and style of negotiations is vastly important to the U.S. and Iran. On the one hand, it may be desirable to initiate quiet and secret negotiations. On the other hand, Iran might strive for open negotiations to publicly demonstrate that Iran is equal to the U.S. and wishes to publicly "punish"

in the second of The Atlanta Control of the charter of the control o nagetrations who sugh diplomatic channels. We should propose urgent but closely held meetings in Tebran. This could cause the Iranians to believe we are sincere and very much concerned by offering to come to Tehran under current security conditions. We should also be prepared to meet on neutral ground or in the U.S. This message to the Iranians can also be transmitted to Iranians through commercial, military, medical, agricultural and petroleum contacts surely there are influential Iranians in these sectors who want desperately to see an end to the impasse. e. The Captors: It is becoming increasingly clear that the captors will play a major role in not only the release of the hostages but also the safety of hostages from the time they are released until safely out of Iran. At this point, we do not know enough about them. We should expend immediately all efforts within our entire intelligence community to determine who they are, where and by whom trained and what connections they have to other groups in and out of Iran. believe that they are supervised and governed by a higher structure outside of the compound which is sophisticated, has clear objectives and is highly disciplined. It is very unlikely that this group could have trained and organized itself and become so highly competent without strong and effective supervision. Their demonstrated performance

within the compound including running the compound, orientation



draling with Thomeini and the Times in all in the Finance at all in the Finance and implements indicy, strategy and tactics and in turn governs the captors.

There is evidence that some of the captor's objectives are not in concert with Khomeini's and the Revolutionary Councils. They apparently have short and long term goals. Within a relatively short period of known existance they have become a major political force in Iran and internationally. In a nation where strength is recognized, admired, and feared, they now approach, at least temporarily, a force equal to all political forces with possible exception of Khomeini. What direction and how much momentum they can develop, remains to be seen.

One may find some comfort from the captor's statements that they will release the hostages on Khomeini's order. We are concerned, however, that they may have privately communicated to Khomeini that he should not order them to do so. Depending on their power base and Khomeini's assessment of the situation, he may or may not order release.

Whatever the case, we should not suggest publicly that

Khomeini does not have influence over the captors. Statements

to this effect could encourage the captors to pursue their

objectives, whatever their objectives may be, give the

Iranians the impression we are meddling in their internal

affairs and further aggrevate Khomeini. We, therefore,

of the function of the folial Task Purce (STF). How Media Hisologure of the departure of rix Lagranges from Tehran has increased our concern for OPSEC.

We propose that the U.S. begin an urgent and concerted diplomatic effort with the objective of bringing early release of the hostages, hopefully before OPSEC is compremised.

This paper: examines Iranians perceptions of the U.S.; examines Iran's conditions for revewed relations with the U.S.; lists Iranian, American, and Russian goals and objectives; and, suggests that the U.S. can determine a course which could lead to early release of the hostages, enhance our stratgic interests in Iran, while at the same time blunting Russia's objectives.

We propose that through quiet diplomatic initiatives the U.S. recognizes the recent Presidential election, show concern for Khomeini's health, provide commodities needed urgently by Iran, demonstrate new regard for the Islamic Republic and Islam, send an envoy to Iran and learn far more about the captors. Each of these proposals is accompanied with rationale to support the initiative.

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f. Islam: The U.S. should take into full account Ehomeini's version of Shiite Islam. Ehomeini's revolution was based largely on Islam and the need for his style of Islam to be instituted not only in Iran but also in other Moslem countries. Since Shiite Islam considers religion and politics to be complementary, it is important for us to understand it and to recognize it in our overtures, negotiations and new relationships. This will require a delicate balance in the attitudes we project. While we should respect many features of Islam, we must not give, for obvious reasons, credance to the export of Iranian Islam to other nations in the region. This approach will require care in our expressions of the Russians reprehensible persecution of the Moslems in Afghanistan. The connection between Shiite Islam and the Moslem world need not necessarily be made.

arablishment of Islamic Republic.	Form of Government chosen by Iran as long as not Communist.	Islamic Republic OK for now.	
- Must elect majlis and appoint ministers.	- Support completion of Iranian process.	- Desire those to be elected to be anti-West/American.	
herpetuation of Khomeini's version of Islam through revolutions if necessary.	Mute spread and attempt to direct Muslim attention toward Russia.	Blunt spread of new Islamic move- ment to prevent spread to Russia.	
Political stability in Iran.	Political stability in Iran for near and long term.	Political stability in Iran for near term - turmoil should Iranian Government turn to West.	
Continued oil and gas production with sale to West and East.	Continued production and sale of oil to West - neutral on gas to Russia.	Reduction in production and oil sale to West - can accept loss of attendant gas flow to Russia.	
<u> </u>	Iran does not succumb to Russian Hegemony.	Keep pressures and political awareness of Russian might be for Iranians.	
	Iran and Pakistan hold line against Soviet drive to warm water port.	Through Hegemony and more direct actions cause eventual collapse of Iranian and Pakistanian Governments - seek parties who envite Russian presence.	

IRANIAM, U.S., AND RUSSIAN GOALS AND OBJECTIVES

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U.S.

RUSSIA

Return of Shah and wealth.	Mostage release.	Continued U.S Iranian confrontation.	
- Hold hostages until real movement.	- Obtain release prior to loss of rescue option.		
Non-interference by U.S. in Iranian affairs.	Good relations with Iran and non- interference in Iranian affairs.	Total and lasting break of U.S./ Iranian relations.	
Non-alignment	Non-aligned Iran	AnI west or at least a non-aligned Iran.	
Free of dependence or influence of West and East.	An independent and self sufficient Iran.	An Iran isolated from the West and increasingly under Russian influence.	
- Political: Not reliant on world opinion.	 Political motives satisfy internal Iranian requirements. 	 Iranian politics recognize Russian Interests. 	
 Foreign Affairs: No alliances or or impediments. 	 Iran becomes good neighbor - aware of Soviets long-term interest. 	- Iranians lay-off Russians.	
 Security Assistance: Receive pur- chased and purchase materials - no strings attached. 	 Release and sell non-sensative material with assurance it will not be transferred. 	 Stop U.S. security assistance and sell Russian material. 	
- Economic: No political conditions for trade; free Iranian assets.	 Even trade policy - no threat of impoundment of U.S. assets. 	- Shift trade to Russia - little Iranian economic development.	

TOP SECRET

- I understand the RH-53 is primarily used for minesweeping --Q. why was it used for a rescue mission?
 - Shipboard compatibility, range, and lift capability made it the only helo in the US military suitable for this mission.
- Is the RH-53 the first generation of a helicopter type? 2. Q.
 - No. The CH-53A was the lead aircraft. A.
- Have RH-53Ds been used to fly long distances before? 3. Q.
 - Yes. RH-53 helos routinely make long distance transits. One of the helicopter's missions is to provide vertical onboard delivery (VOD) to ships at sea.
- How old were the RH-53's which were used? Were later models 4. .Q. available that might have been used?
 - They were 7 years old. Newer models were not available. Α.
- 5. What is the impact of the loss of these helicopters on US minesweeping capability?
 - A total inventory of 30 RH-53D airborne mine countermeasures Α. helos is now reduced to 23.
- How long had the helos and their maintenance crews been 6. Q. deployed on the NIMITZ prior to the mission?
 - Maintenance crews and helos had been deployed on NIMITZ and KITTY hAWK for five months; flying crews for only four Helos did not routinely fly mission profiles.
- 7. Were the RH-53 helicopters given the same attention as the other aircraft aboard the NIMITZ?
 - Yes. As a matter of fact, the RH-53 helos received high level attention and high priority was placed on getting required repair parts to the NIMITZ.
- Why weren't additional RH-53's positioned aboard NIMITZ? 8.
 - The number of helos positioned aboard NIMITZ was considered A. to be adequate to support the mission.

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Execution of Mission

- 1. Q. If you launched eight capable RH-53s, how do you account for the fact that less than seven hours later you aborted because you only had five helos which were flyable?
 - A. The helo carrying contingency repair parts was unable to penetrate a severe sandstorm, because navigation and attitude, heading, and reference systems were inoperative. It returned to the aircraft carrier. A second aircraft made a forced landing with indications of a main rotor blade failure. A third aircraft developed hydraulic problems which could not be repaired without the repair parts.
- Q. Why couldn't the helo that returned to the NIMITZ proceed to the fuel rendezvous despite the time lapse?
 - A. Approaching daylight rendered this option infeasible.
- 3. Q. Who was coordinating the departure of the aircraft when the decision was made to cancel the mission?
 - A. The ground controller with belta forces directed parking, fueling and aircraft movements which was difficult because of deep loose sand.
- 4. Q. Why did a helo and a transport plane collide?
 - A. Extremely dusty conditions in total darkness degraded visibility during refueling operations.
- 5. Q. Why were two aircraft moving at the same time?
 - A. Only one of the aircraft was moving. The C-130 was stationary; the RH-53D was repositioning to take on additional fuel.

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- Q. Has this type of helo operated from ai .raft carriers previously?
- A. Yes. This type of helo is used primarily for minesweeping and is usually operated from amphibious helicopter carriers when performing this type of mission.
- 2. Q. What type of ship does it usually operate from?
 - A. It usually operates from amphibious ships (LPH, LPD) conducting minesweeping preparatory to amphibious landings.
- 3. Q. What is the usual mission radius of these helos?
 - A. 250 miles without internal range extension tanks.
- 4. Q. How was the range extended?
 - A. By adding internal range extension tanks which almost doubled the range.
- 5. Q. Was this a routine mission for this helicopter?
 - A. No. The routine mission for the RH-53 is minesweeping.
- 6. Q. Were the RH-53s especially configured for the mission, i.e., was special equipment added?
 - A. Yes. Two types of special equipment were added:
 - Long range navigation equipment (OMEGA and inertial navigation system (PINS).
 - 2. Internal extended range fuel tanks.
- 7. Q. Did the helos operate within their design limits on the mission?
 - A. Yes.

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- 8. Q. Is the RH-53 capable of operating over terrain such as that found in Iran?
 - A. Yes. As a matter of fact, the Iranian Navy purchased six RH-53Ds for their own use.
- 9. Q. Did the helos operate within acceptable environmental conditions on parts or all of this mission?
 - A. No. An unexpected, severe sandstorm was encountered. The aircraft were in this sandstorm for approximately 3 hours.
- 10. Q. What effect does sand and dust and high altitude have on on the RB-53?
 - A. Sand and dust reduced crew visibility and affected their visual orientation. Altitude reduces performance, as it does to all helos.

- 11. Q. Were the helos configured to operate in a sandy environment -- was any special equipment added or were they designed for such terrain as the desert of Iran?
 - A. The aircraft has an engine air particle separator (EAPS) to prevent sand from entering the engines.
- 12. Q. How did the pilots and crewmen see at night?
 - A. Night vision goggles were provided for all the aircrew.
- 13. Q. Were these devices adequate?
 - A. Yes, under visual flight conditions, but the goggles induced severe vertigo in the sandstorm environment.
- 14. Q. Had-they been designed for use in flying a helo?
 - A. They had been designed for use by infantrymen but were adapted for use by pilots flying a helo.

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Maintenance.

- 1. Q. Did failures occur during training rehearsals?
 - A. Yes, but sufficient helos were available to complete the training missions.
- 2. Q. What is the RH-53 operational ready rate for normal operations?
 - A. During the past nine months the mission capable rate has been: 45% in Airborne Mine Countermeasures (AMCM) configuration; 83% in Vertical Onboard Delivery (VOD) configuration. The VOD configuration involves long range delivery of personnel and equipment to or from ships at sea. This mission required VOD configuration.
- 3. Q. What were the types of failures experienced during training?
 - A. There were no unusual events or failures.
- 4. Q. Does the RH-53 have a history of maintenance problems?
 - A. Yes, The RH-53 has historically had a low availability rate.
 This is attributed to shortages of qualified maintenance personne unique deployment requirements, and the small size of the AMCM community (only about 30 helos).
- 5. Q. What were the specific material failures which occurred?
 - A. A/C #2 experienced a failure of the 2d stage hydraulic system pump enroute.
 A/C #6 experienced a two (2) channel BIM indication and the loss of the 2d stage hydraulic pressure. These symptoms indicated imminent rotor failure.
 - 6. Q. What parts with high failure rates were pre-positioned in the C-130? What maintenance personnel? What repair equipment?
 - A. None in the C-130. Parts were positioned in A/C #5. No extra maintenance personnel were positioned other than aircrew, who were qualified to perform routine maintenance tasks, including minor repairs.
 - 7. Q. Was adequate supervision provided to the maintenance effort?
 - A. Yes.

- g. Q. Who was assigned responsibility for maintenance support of the mission aircraft?
- A. CINCPACELT was responsible for the overall support. HM-16 maintained the helos on board the aircraft carriers.

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- 9. Q. What is the background and experience of HM-16 in helo support?
 - A. Both the commanding officer and maintenance officer of HM-16 have extensive experience in support of RH-53D's.
- 10. Q. How was the maintenance effort coordinated?
 - A. Special attention and highest priority were given by all levels of Navy command for repair and replacement parts.

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- 11. Q. Was there adequate support equipment available -intermediate level?
 - A. Yes.
- 12. Q. Was there any indication of lack of support for these helos?
 - A. No.
- 13. Q. Were there any shortages of qualified maintenance personnel?
 - A. No.

SCRET

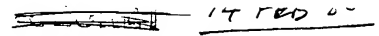
- 14. Q. Who was responsible for parts support?
 - A. · CINCPACELT
- 15. Q. What was the quality of parts received?
 - A. All were ready for issue.
- 16. Q. What were the means and routing of parts delivery? Time?
 - A. High priority air and sea delivery were provided.
- 17. Q. Was there a problem providing adequate replacement repair parts to the deployed helos?
 - A. All known requirements were satisfied prior to the mission.

- 18. Q. Did the helicopters carry spare parts?
 - A. Yes, the spares were in A/C #5, which returned to the carrier.
- 19. Q. What percentage of the aircraft were normally operational?
 - A. 85% were mission capable during the 30 day period prior to the mission.
- 20. Q. Why couldn't the crews land and perform the repairs?
 - A. Because all spare parts were aboard A/C #5, which returned to the carrier.
- 21. Q. Did you have any maintenance problems on the carrier?
 - A. Nothing significant that would indicate a maintenance trend.
- 22. Q. How frequently were RH-53's exercised, i.e., turned up or flown?
 - A. Daily for approximately 0.4 hours.

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- 23. Q. How did the stringent security requirements affect the maintenance and supply support effort on the RH-53's?
 - A. Ground turn-ups and short duration flight impact on dynamic components which require longer flights than were performed on this mission. OPSEC further precluded movement of the aircrews to NIMITZ in sufficient time to provide them the amount of time they would have preferred to exercise the airplane they were scheduled to fly.
- 24. Q. Were the RH-53's completely ready for flight when they were launched?
 - A. Yes. All systems were thoroughly checked before the mission was launched.
- 25. Q. Did you receive any warnings concerning the ability of the RH-53 to support the mission?
 - A. No. The RH-53 with special equipment installed was considered to be sufficiently reliable for the type of mission flown.





DEPARTMENT OF THE ARMY

JOHN F. KENNEDY CENTER FOR MILITARY ASSISTANCE

HEADQUARTERS . UNITED STATES ARMY FORT BRAGG, NORTH CAROLINA 28307

AFJK-CG

14 February 1980

SUBJECT: Psychological Operations Plan - Iranian Hostage Issue (S)

Joint Chiefs of Staff The Pentagon ATTN: J-3 SOD Washington, DC 20301

In response to your request, the 4th Psychological Operations Group expanded the National Strategic Psychological Operations Plan to include a sub-campaign to address the "captors." This sub-campaign is designed so that it may be implemented by itself immediately or as an integral part of the broader National Plan.

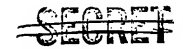
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JACK V. MACKMULL Major General, USA Commanding

Classified by: Director, J-3, JCS

Review on: 14 February 2000 Extended by: Birector, J-3, JCS Reason: Para 2-301c, DoD 5200. LeR





Declassified by: DDD NMCC 12 Aug 92



DEPARTMENT OF THE ARMY

Headquarters, 4th Psychological Operations Group Fort Bragg, North Carolina 28307

AFJK-POG-CO

13 February 1980

SUBJECT: Psychological Operations Plan - Iranian Hostage Issue (S)

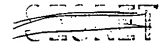
Commanding General
USAJFKCENMA
Fort Bragg, North Carolina 28307

- 1. (8) On 8 February 1980, OJCS requested that the proposed National Strategic Psychological Operations Plan be expanded to include a subcampaign to address the "captors." Specific objectives are:
- a. (8) Convince the captors to cooperate with Bani Sadr on the hostage issue.
- b. (8) Isolate the captors to eliminate their influence on the hostage issue.
- 2. (8) Attached is a sub-campaign designed to convince the captors to release the American hostages. This particular sub-campaign is designed to be used as an integral part of the National Plan using the same methodology and format as the other sub-campaigns. Thematic material is compatible with and reinforces thematic material in the National Plan; however, this sub-campaign could be implemented by itself. This approach offers planners the flexibility of implementing this sub-campaign immediately without detracting from a more deliberate consideration of the National Plan and the concomitant recommendations for its implementation.
- 3. (8) This sub-campaign is the only sub-campaign in the National Plan which includes recommendations for the use of "black and gray propaganda." These recommendations are justified by the critical nature of the hostage issue and its potential impact on US foreign and domestic policies.

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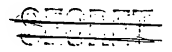
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- 1. (8) Statement of PSYOP Objective (U)
- (8) Convince militants occupying the US embassy in Tehran to release all hostages without harm.
- 2. (5) Definition of Target Audience (U)

The militants occupying the US embassy in Tehran have demonstrated a high degree of revolutionary zeal, a continuing firm commitment to the position that the US hostages will not be released before the former Shah is returned to Iran for trial, and a relatively disciplined organization. The militants also have demonstrated a fairly sophisticated understanding of hostage-captor psychological dynamics, a keen appreciation of media manipulation for political advantage, and a willingness to confront Iranian political authorities. They have exploited the political leverage provided by their occupation of the US embassy to have ministers of state replaced, an ambassador recalled, and to exert considerable influence on the 25 January presidential election. It can be presumed that the political influence their status as captors has given them has convinced some of the militants to prolong the embassy crisis as long as possible in order to preserve their political influence. The group holding this conviction apparently dominates the "leadership committee" which governs the collective actions of the militants.

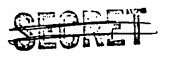
(S/NF) Despite the organizational discipline they have demonstrated and the apparent unanimity of their public statements and actions, the militants are not a homogenous group. Five general sub-groups with overlapping membership have been tentatively identified among the composite force occupying the embassy. These are theological students, university students, Revolutionary Guardsmen, Palestinian-trained Iranian activists and political leftists. The attitudes, perceptions, goals and ultimate loyalties of the sub-groups probably vary considerably. It is highly likely that the theological students, many of the university students and Revolutionary Guardsmen, and perhaps some of the Palestinian trained activists are committed primarily to the goals of the Shiite Islamic revolution in Iran. Most of the militants in this category are devoted to Ayatollah Khomeini as the possessor of both ultimate spiritual and temporal authority. They could be expected to obey Khomeini if he unambiguously ordered release of the hostages. Furthermore, because of their devotion to Khomeini and their commitment to Islamic revolutionary goals, these activists are potentially susceptible to appeals or demands issued by less revered political authorities holding positions approved by Khomeini and acting with his tacit, if not explicit, endorsement. The constitutionallyelected President of the Islamic Republic is one such political authority. The remaining militants probably hold little if any allegiance to Khomeini and the goals of the Islamic Revolution. These leftist militants could be





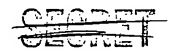
expected to resist and perhaps to defy orders issued by either political officials or Ayatollah Khomeini to release the hostages. The leadership committee which directs militant activities at the embassy is dominated by the more radical or intransigent elements among the militants and may be dominated, although this is not certain, by leftist elements holding no real allegiance to Khomeini.

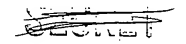
- (2) While it is extremely unlikely that a summary execution of any hostage will occur, this radical element may contain a few individuals willing to resort to such extremes if the militants become totally isolated from the Iranian people and government. Such actions would clearly separate the radical fringe from the other captors and the Iranian government. The government would no longer be an appropriate target, but an excellent opportunity would arise for the US to call for retribution against the executioners in particular and condemnation of terrorism in general.
- 3. (E) Statement of Themes (U)
- a. (2) The embassy occupation is isolating the militants from the Iranian Revolution. As a collective unit, the militants are extremely vulnerable to loss of the public support and the consequent political influence their seizure of the embassy has generated. Public sympathy and support of their activities are the most important conditions which have allowed the militants to develop and exercise political influence. All of the militants are vulnerable to the loss of this support. Those sincerely devoted to the Islamic Republic and Khomeini are further vulnerable to the adverse ramifications the embassy occupation may have for ultimate international acceptance of the Republic. The criticality of the militants' vulnerability to isolation from public support makes them highly susceptible to this theme, if there is convincing evidence that the theme accurately reflects political reality.
- b. (C) Continuation of the hostage crisis contributes to conditions threatening the survival of the Islamic Revolution. Those militants loyal to Khomeini and the goals of the Islamic Republic are vulnerable to loss of the successes the revolution has achieved. Growing domestic instability and the increasing threat of Soviet intervention both carry the potential to overthrow the Islamic revolutionary leadership and to replace the Islamic Revolution with one seeking different political goals. To the extent the Khomeini devotees perceive these vulnerabilities, they will be susceptible to this theme. Leftist elements among the militants having little or no commitment to Islamic goals are not subject to the same vulnerabilities and, in fact, probably would welcome further turmoil in Iran as improving conditions for a second, leftist, revolution. Consequently, the leftists are not susceptible to this theme.





- There are a variety of legal and internationally accepted methods for airing the legitimate grievances of the Iranian people. The militants are vulnerable to the loss of public support and their own ability to guide the Revolution toward those idealist goals which initially motivated their occupation of the US embassy. In addition to the idealistic motivations, the captors generally are driven by three very primal needs. First, they have an intense fear of the Shah's return to power or the reimposition of a foreign (read US) "satanic" puppet. Secondly, the captors are driven by greed in terms of the exported Shah's wealth. Finally, they have a sense of vindictive responsibility to punish and humiliate the Shah, his supporters and the US. Accordingly, the captors are susceptible to themes which emphasize these vulnerabilities while also offering means through which the militants can retain a vanguard, or at least influential, role in the revolutionary process. Themes addressing the aforementioned vulnerabilities/susceptibilities would have little credibility if they appear to be originating from a US or US influenced source. Therefore a "gray propaganda" effort would be most effective.
- d. (2) The US respects the goals of the Islamic Revolution and the desires of the Iranian people. The vulnerabilities of the militants are those previously described. Under conditions prevailing on 9 February 1980, the theme of US respect for Islamic/Iranian goals does not directly exploit any of the militants' vulnerabilities and, consequently, is not a theme to which they are susceptible. However, other groups within the Iranian population that possess the potential to influence the perceptions of the militants are susceptible to the theme. Furthermore, the militants can be expected to become increasingly susceptible to the theme, as justification for accepting a compromise resolution of the hostage situation, if they become convinced that the hostage crisis must be resolved either to preserve their own political influence or to protect the achievements of the Islamic Revolution.
- 4. (8) Effectiveness (U)
- As a collective entity, the militants are capable of effecting the release of all hostages without harm by deciding to do so. However, such decisions appear to be made for the total group by a leadership committee dominated by the more intransigent element among the militants. This group probably will attempt to prolong the hostage crisis in order to preserve its own political influence. Militant efforts to avoid compromise solutions and to prolong the crisis can be anticipated to continue until the intransigents perceive that further prolongation of the crisis threatens to convert public support for their activities into alienation or hostility that will eliminate their political influence.





5. (U) Accessibility (U)

Aggressively seeking to influence, if not control, political events in Iran, the militants are highly attuned to all media that indicate the current status of their role in the political arena. Avid consumers as well as manipulators of the domestic broadcast media, the militants are highly accessible through these media. The militants also can be expected to closely follow external broadcasts that provide information, not available in the increasingly controlled domestic media, concerning the impact of their own activities on other political participants, government intentions, and public reactions to both their own and government activities. These also can be carried effectively to component elements among the militant group by influential individuals and groups in Iran. Such people and groups include Ayatollah Khomeini and his representatives, government officials, members of Iran's Revolutionary Council, seminary students in Qum, university students in Tehran, Revolutionary Guard leaders and cadre, respected religious figures, members of Iranian leftist groups, representatives of various Palestinian nationalist groups (notably the Popular Front for the Liberation of Palestine and Fatah), and activists of the communist Tudeh Party of Iran. More general population groups, such as the intelligentsia, the bazaaris and the unemployed lower economic class, also are capable of conveying generalized themes to the militants through personal contact or public displays, such as wall graffiti, speeches and public demonstrations.

6. (8) Conclusions (U)

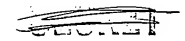
- a. (8) Most Lucrative Target Audience: The militants are a particularly resistant target audience for themes related to hostage release. However, the Khomeini loyalists and other religious devotees will be more susceptible to themes related to release of the hostages than will be the leftists. The leftists, while more resistant to hostage-release themes, will be more effective in ultimately orchestrating release of the hostages than will be the religious devotees.
- b. (8) Most Productive Themes: Growing isolation will be the most productive theme directed at the militants as a total group. Of equal productivity for the Khomeini loyalists only will be themes emphasizing the dangers posed to the Islamic revolution by prolongation of the embassy crisis. The theme emphasizing the pragmatic utility of a compromise solution will be productive only when a sense of growing isolation from public support has been engendered in the dominant intransigent element among the militants. Themes emphasizing US respect for Islamic values and the Iranian people will be effective with influential intermediate target audience among the Iranian population but will not by themselves alter the perceptions of the militants.



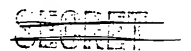


- Ayatollah Khomeini provides the single most effective medium. Short of such a statement by the Ayatollah, no single medium can be considered particularly more productive than others. A combination of all media does have the potential to convincingly carry desired themes to the militants.
- d. (6) Anticipated Impact: By themselves, psychological operations offer little probability of successfully altering the perceptions and behavior of the militants holding the hostages. However, appropriate communications can both encourage Iranian government authorities to attempt to resolve the hostage situation and provide significant support to Iranian officials in their efforts to resolve the situation. A combination of Iranian government efforts, US diplomatic support for those efforts, and the projection of themes related to hostage release to both the activists and intermediate target audiences, does have the potential to reduce the current political influence of the activists, isolate the activists from public support, and eventually convince the activists that a compromise solution provides greater advantages for them than would a prolongation of the crisis.

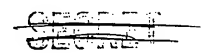


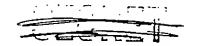


- 1. Statement of PSYOP Objective (U)
- Convince militants occupying the US embassy in Tehran to release all hostages without harm.
- 2. (8) Definition of Target Audiences (U)
- a. (N) Ayatollah Khomeini: Khomeini remains the ultimate legitimizing force for political activities in Iran. He views political affairs primarily in moralistic terms and relies for practical advice, as well as for daily implementation of policy, on a circle of advisors within the Revolutionary Council and, since 25 January 1980, on the elected President of the Islamic Republic. Although Khomeini has endorsed the militants postion that the US hostages will not be released until the Shah is returned to Iran for trial, he is capable of reversing his position and ordering a release of the hostages, if given a face-saving method of doing so.
- (8) President Abul Hasan Bani-Sadr: Bani-Sadr, the elected President of the Islamic Republic, is the only Iranian official besides Khomeini whose position is legitimized by the new constitution. A de facto political exile from the Shah's regime, Bani-Sadr spent fifteen years in France, where he eventually joined Khomeini's circle of advisors. An ardent anti-imperialist and critic of US involvement in Iran, Bani-Sadr portrays himself as a true revolutionary and leftist. As acting Foreign Minister during most of November 1979, he refused to open direct negotiations with the US to resolve the hostage situation but nevertheless took the position that the hostage seizure had been a spontaneous but mistaken incident that should be terminated as rapidly as possible without the use of force. His previous statements indicate that he probably views his presidential responsibilities as a balancing act in which he must on one hand retain Khomeini's confidence, public support and his own ascendancy over political rivals in both the Revolutionary Council and the larger political arena, while on the other hand taking positive measures to establish an effective "revolutionary" government and solve Iran's pressing foreign and domestic problems.
- c. (%) The Revolutionary Council of Iran: While some members of the Revolutionary Council appear to view political affairs primarily from the same moralistic basis as Khomeini, other members take a more pragmatic position on specific issues. The Council has in the past persuaded Khomeini to reverse his publicly-announced position on specific issues. A perception that either domestic instability or foreign hostilities seriously threaten the survival of the Islamic Republic could provide pragmatically oriented members of the Council with sufficient rationale to convince Ayatollah Khomeini to order release of the hostages.



- d. (N) Religious leaders (mullahs): Combining spiritual with political leadership, the mullahs give pre-eminence to spirtual values and to the necessity of following Shiite Islamic precepts in political life. However, they are highly politicized and are intimately involved in political affairs.
- e. (S) University and theological students: Many of these students are both deeply religious and fervently committed to the revolutionary goal of establishing a Shiite state. They continue to be revolutionary activists and have constituted an important source of public sympathy and vocal support for the embassy militants.
- f. (8) Revolutionary Guards: Primarily youthful, zealous, and at least initially motivated in significant degree by religious commitment, these guardians of the Revolution have cooperated closely with the militants and have provided at least a portion of the militants' numerical strength. Guards representatives may also be prominent members of the militants' leadership committee.
- g. (A) Bazaaris and middle class: The bazaaris can be categorized as both deeply religious and strongly motivated by economic and profit considerations. The middle class generally believes that religious devotion can be compatible with Western life-styles and methods. The middle class is concerned primarily with political freedoms and living standards.
- Militant Iranian leftist organizations: Although some of the militant leftist organizations in Iran have contributed members and perhaps leaders to the occupation group at the US embassy, other leftist groups apparently have been barred from the embassy compound by the occupying militants. At least one organization loosely associated with the "Islamic-Marxist" Iranian Peoples Strugglers (Mujahidin) appears to be represented among the militants, although the tightly organized and ideologically cohesive Mujahidin itself may not be. While the leftists among the militants appear to draw support from their families and from associates with similar beliefs, they also appear to be the objects of resentment and passive opposition from other leftist groups. Lack of convincing information about the leftists at the embassy, coupled with historic rivalry among leftist groups in Iran, make the leftist organizations outside the embassy compound difficult to assess as target audiences. Generally, these groups advocate the revolutionary establishment of a classless, socialist state and portray themseleves as the vanguard of the anti-imperialist struggle in Iran. Some of the significant groups couple fundamentalist Shiite principles to their socialist ideology.





- Palestinian Liberation Organization (PLO): Some of the embassy militants almost certainly have personal links with PLO groups. George Habbash's Popular Front for the Liberation of Palestine (PFLP) is the Palestinian organization most likely to have had past and perhaps continuing ties with at least some of the militants. It is also possible, although not substantiated, that a number of the militants could have past associations with a Shiite militia organization in Lebanon, the Amal, which occasionally has cooperated closely with various Palestinian factions. The organization and conduct of the militants at the embassy indicates that at least some of their leaders have been associated with or trained by experienced guerrillas, possibly a Palestinian organization. Palestinian groups are interested primarily in advancing the Palestinian nationalist cause. Although other considerations are secondary, some Palestinian groups, notably the relatively moderate Fatah of Yasir Arafat, have involved themselves in diplomatic initiatives of virtually every nature in order to attract support for their nationalist cause.
- j. (C) International Islamic groups: These organizations attempt to promote the mutual interests of their members by gaining greater recognition for Islam in the world community and by promoting Islamic values within member states. They exercise some political influence and can be manipulated if they perceive the hostage situation as detrimental to Islam.
- 3. (C) Statement of Themes (U)
- The hostage crisis contributes to conditions threatening the survival of the Islamic Revolution. Both the president and the Revolutionary Council are in the process of consolidating a tenuous hold on political authority and are acutely conscious of their vulnerability to both internal and external developments that might precipitate either domestic disturbance or foreign interference. They are susceptible to all themes depicting potential dangers to the regime. The mullahs have returned to political influence as a result of the Islamic revolution and are vulnerable to the erosion of this hard won position. They are susceptible to themes articulating the possibility that revolutionary failure will submerge their own position and the influence of spiritual values on the life of the country. To the extent they are committed to both the spiritual and political goals of the Revolution, the students, seminarians and Revolutionary Guardsmen are vulnerable to the loss of these idealized goals as a result of revolutionary failure. They are potentially susceptible to themes announcing realistic threats to the goals of the Revolution. The bazaaris and middle class are vulnerable to the deterioration of economic prospects and living conditions that would accompany further political instability or foreign hostility. They are susceptible to the theme that continued confrontation with the US may be exacerbating domestic and international difficulties. Iranian leftist groups and Palestinian fellow



travelers are not susceptible to this theme, as in most cases they are pursuing differing goals through the convenient vehicle of an Islamic revolution.

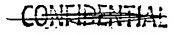
- The hostage crisis strengthens the political effectiveness of groups with no allegiance to the Islamic Revolution. Bani-Sadr and the Revolutionary Council are vulnerable to a reduction of their political influence caused by the competing influence exercised by the militants. The militants and other political pressure groups challenge legitimacy of the emerging constitutional regime, prevent it from attracting support through resolution of the social and economic difficulties besetting the nation, and threaten to undermine its ability to consolidate itself as a government-in-being. The president and the Revolutionary Council also are vulnerable to a further deterioration of Iran's status in the international community. They are aware already that Iran's status as a responsible nation state and the Islamic Republic's image as a rational and civilized government has been damaged by the intransigence of a small group of student activists. They are acutely aware that their failure to deal effectively with this group will precipitate further damage. They are vulnerable to themes emphasizing the inevitability of unhappy consequences, because both a measure of their continuing domestic legitimacy and their access to the forums in which they can reconstitute Iranian responsibility and status depend upon international support.
- The embassy militants do not respect or represent the desires of the Iranian people. All of the target audiences that support, actively or passively, the goals of the Islamic Revolution in Iran are vulnerable to counter-revolutions or other political developments that could place desired goals beyond even potential attainment. Other Islamic states, and consequently international Islamic organizations, are vulnerable to secular, and particularly communist, exploitation of Iranian domestic turmoil. The fear of communism, regarded as the antithesis of religious value, coupled with a renaissance of Iranian xenophobia make this theme appropriate for use as "black propaganda." The related suggestion of self-serving factionalism on the part of the militants echoes and reinforces themes in use by the emerging constitutional leadership. The prevalence of factionalism and self-interest among Iranian political groups of all orientations makes all target audiences vulnerable to this suggestion. The sub-theme which stresses the incalculable damage that militant activities are working upon Islam is directed primarily at religious leaders and exploits a critical susceptibility already sensitized by the Iranian experience at the recent Muslim conference.
- d. (c) The US respects the goals of the Islamic Revolution and the desires of the Iranian people. The vulnerabilities of all target audiences

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except the leftists, Palestinians and Islamic organizations are those discussed previously, with one addition. Each target audience also is vulnerable to the psychic and social disorientation produced by rapid Westernization and the uncontrolled encroachment of Western culture. The target audiences will be susceptible to this theme only to the extent that the US demonstrates a willingness to concede, at least partially, to Iranian political demands and to accept restrictions on its economic and cultural penetration of Iran. To be effective, the theme must be supported by actions that convince target audiences of a US willingness to cooperate with Iran on terms that are fully acceptable to Iran. Even given the necessary and appropriate supporting actions, however, this theme will have low credibility among virtually all target audiences. It is necessary as an anodyne which will form a neutral background to the sharper persuasive/coercive themes.

4. (2) Effectiveness (U)

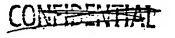
- a. An unambiguous statement by Khomeini ordering release of the hostages would be the single most effective influence on the militants. Most if not all of the militants probably would obey such an order. Militants refusing to obey would be able to generate little public support for their defiance.
- b. (2) Bani-Sadr probably remains capable of influencing, although not of dominating, Khomeini's political views and thus potentially is capable of persuading the Ayatollah to order release of the hostages. As a president with Khomeini's tacit endorsement, he is potentially capable of depriving the embassy militants of much of their current political influence and possibly of forcing them to accept a compromise solution to the hostage situation. His ability to fully realize this potential will be determined primarily by political developments in Iran.
- c. (f) Individual and factional struggles for pre-eminence apparently characterize much of the Revolutionary Council's activity and limit its overall effectiveness. However, the Council remains the highest decisionmaking body on the Iranian political scene. If convinced of the pragmatic necessity of doing so, the Council is capable of rendering significant support to Bani-Sadr in his efforts to undermine the influence of the embassy militants and to impose a compromise solution to the hostage situation. The Council also controls or supervises all of the Iranian mass media and is capable of employing this vehicle and other means to generate public support for its policies.
- d. (2) The mullahs provided an important medium of communication as well as an effective focus for mobilizing public sentiment and organizing public action during the anti-Shah revolution. Their political effectiveness and their ability to channel public perceptions remain intact. A decision by



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Khomeini or by the lesser ayatollahs on the Revolutionary Council to isolate or limit the influence of the embassy militants could be effective translated into public action by the mullahs.

- e. (C) A lessening of the support currently provided the militants by the university and theological students would contribute meaningfully to generating perceptions of isolation among the militants. A conversion of the students' current support to even passive opposition would be a more significant contribution to perceptions of isolation by the militants.
- f. (2) Any lessening of the Revolutionary Guards' cooperation and support would contribute significantly to isolating the militants from external support.
- g. (2) The potential effectiveness of Iranian leftist groups in promoting desired objectives is minimal. Increasing opposition from rival leftists probably would have little effect. Withdrawal of support by sympathetic groups would be more significant, but probably could not be disassociated meaningfully from withdrawal of general public support.
- h. (%) The bazaaris and middle class, while possessing little if any ability to directly influence the militants, are capable persuading Bani-Sadr and the Revolutionary Council of the continuing urgency of solving the hostage crisis.
- i. (f) Although one or more radical Palestinian factions may exercise influence with some of the militants at the embassy, the extent of that influence is not known. It is quite likely, however, that whatever influence these factions possess would be exerted toward retention of the hostages and prolongation of the crisis. There is no evidence that Fatah, the comparatively moderate Palestinian organization of Yasir Arafat, exercises any direct influence with the embassy militants. Fatah does have the potential to act as an intermediary between the US government and Iranian authorities, but its effectiveness in such a role probably would be no greater than that of a "neutral" Muslim state such as Pakistan, Turkey or Algeria, or than that of an international organization such as the United Nations.
- j. (v) The international Islamic organizations, and their member states, can effectively convey to Iranian leaders the positive or negative reactions of the international community to events in Iran. These groups contribute to the international community's generalized ability to encourage or discourage specific policies of the Iranian government.



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- 5. (U) Accessibility (U)
- the revolution which Iran continues to experience. As a consequence, each target audience is highly sensitized to all media of political communication. Each target audience actively seeks information from all available media. No single medium by itself, however, is capable of altering or significantly influencing the perceptions of any of the target audiences. The opinions and advice of trusted leaders, and particularly of Ayatollah Khomeini, are the most credible sources of information. However, even the persuasiveness of trusted leaders is not absolute. Repetition (and implicit corroboration) through multiple sources is the only effective method for altering the perceptions and behavior of the target audiences.
- 6. (Z) Conclusions (U)
- a. (2) Most Lucrative Target Audience: No single target audience is conspicuously lucrative in isolation. The cumulative influence of all target audiences does provide the possibility of success.
- b. (2) Most Productive Theme: The most productive general theme for all potentially effective target audiences is that the hostage crisis is contributing to conditions, both domestic and external, that threaten the surival of the Islamic Revolution. Individual target audiences are best galvanized through use of tailored versions of this general theme.
- c. Most Productive Media: No single media can produce the results desired, but a combination of all available media does have the potential to generate desired perceptions.
- d. Anticipated Impact: The messages have the potential to convince the Iranian regime that its continued existence is threatened by domestic and foreign conditions and that the challenge presented by these conditions can be met only by peacefully resolving the hostage crisis. If this perception achieves ascendancy, the regime will undertake necessary domestic action to isolate the militants, turn public opinion against them and eventually force them to release the hostages as part of a compromise solution.

- I. NATIONAL OBJECTIVE: Gain release of all hostages without harm.
- 2. NATIONAL PSYOP OBJECTIVE: Convince militants occupying the US embassy in Tehran to release all hostages without harm.
- 3. TARGET: Militants occupying the US embassy.

Target-Specific PSYOP Obj	Target Audience	Themes	Implementation	Impact Indicators
Militants cooperate with government to achieve a compromise solution. Khomeini loyalists break umanimity of militants on hostage release or withdraw from embassy compound.	Khomeini loyalists and religiously motivated groups among the militants	The embassy occupation is isolating the militants from the Iranian revolution: a. The people wanted and voted for a constitutional Islamic government. b. The people have overwhelmingly elected a president to represent their views and to lead their Republic. c. Public opposition to the militants will continue to grow as long as the policies of the president are defied. d. Continuation of the crisis will discredit the captors and, with them, an element of the revolution. Continuation of the hostage crisis contributes to conditions threatening the survival of the Islamic Revolution: a. Crisis increases the potential for Soviet intervention. b. Crisis contributes to domestic political fragmentation and turmoil. c. Crisis contributes to economic instability. d. Crisis strengthens the political effectiveness of groups with no allegiance to Islamic values or the political freedom of Iran's people.	BBC broadcasts of diminishing public support for militants. Encourage anti-militant activities by receptive Iranian intermediate groups (religious leaders, bazaaris, middle class, urban unemployed). VOA/BBC/Arab radio reports linking crisis with growing political and economic turmoil in Iran. Cassettes and printed material linking crisis to turmoil and economic hardships, transported by networks of expatriate political leaders. VOA/BBC/Arab broadcasts linking crisis with growing political and economic turmoil. VOA/BBC Arab broadcasts linking crisis with Soviet threat. Personal contacts with expatriate friends and relatives linking crisis with domestic and external threats.	Increasing statements by the militants that they support the desires of the Iranian people. Diminishing criticism of government officials and policies. Statements indicating weakening of intransizence on hostage

- I. NATIONAL OBJECTIVE: Gain release of all hostages without harm.
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Target-Specific PSYOP Obj	Target Audience	Themes	Implementation	Impact Indicators
Target-Specific PSYOP Obj	Target Audience All militants	*e. Some of the militants actually are trying to destroy the Islamic Revolution by per- petuating the crisis. This group is working for a communist revolution. *Most effective as a "black propaganda" theme. There are a variety of legal and internationally accepted methods for airing the legitimate grievances of the Iranian people:	Implementation	Impact Indicators
·	•	a. US has exercised extreme moderation toward Iranian people despite the severe provocation of the hostage seizure.		

- I. NATIONAL OBJECTIVE: Gain release of all hostages without harm.
- 2. NATIONAL PSYOP OBJECTIVE: Convince militants occupying the US embassy in Tehran to release all hostages without harm.
- 3. TARGET: Militants occupying the US embassy.

Target-Specific PSYOP Obj	Yarget Audience	Themes	Implementation	Impact Indicators
•		b. US respects the right of the Iranian people to develop their own government, free from all outside interference. c. US desires mutually cooperative relations with the people and government of Iran.	•	
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- 2. NATIONAL PSYOP OBJECTIVE: Convince militants occupying the US embassy in Tehran to release all hostages without harm.
- 3. TARGET: Groups influencing the militants occupying the US embassy.

Target-Specific PSYOP Obj	Target Audlence	Themes	Implementation	Impact Indicators
Target-Specific PSYOP Obj	Iranian students Revolutionary Guards Middle Class Bazaaris Religious Leaders International Islamic groups	Embassy militants no longer respect or represent the desires of the Iranian People: a. Captors are acting in self-interest to retain influence to which they have become addicted. b. Actions of the militants are indelibly tarnishing the image of Islam as the merciful faith. *c. Certain elements within the militant group/among the captors intend to take advantage of the turmoil to launch a communist counterrevolution. *Most effective as a "black propaganda" theme.	Implementation VOA/BBC/Arab radio commentary of Soviet strategic goals in Persian Gulf region. VOA/BBC/Arab radio reports on signs of Iranian disenchantment with embassy militants. Personal contacts between expatriate Iranian friends and relatives of all target audiences. Rumor campaign among Iranian student groups in US. Discussion with prominent Muslim leaders in their capitals and with their representatives in Islamic studies centers world-wide.	Impact Indicators Occurrence of anti- Soviet sermons and government statements. Demonstrations pro- testing economic conditions. Appearance of posters calling for improve- ment in economic conditions.
	•	7	**Media/delivery vehicles above supplemented by the quiet disclosure of linkage between certain militants and Tudeh activists. Disclosure	

- I. NATIONAL OBJECTIVE: Cain release of all hostages without harm.
- 2. NATIONAL PSYOP OBJECTIVE: Convince militants occupying the US embassy in Tehran to release all hostages without harm.

 3. TARGET: Groups influencing the militants occupying the US embassy.

Target-Specific PSYOP Obj	Target Audience	Themes	Implementation	Impact Indicators
•			preferably made public by University at Qum. **Black propaganda" implementation.	
	All targets	The US respects the goals of the Islamic Revolution and the desires of the Iranian people: a. US has exercised extreme restraint toward Iranian people despite severe provocation of hostage seizure. b. US respects the right of the Iranian people to develop their own government, free from all outside interference. c. US desires mutually cooperative relations with the people and government of Iran.	Low-key steady repetition in all available media.	
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- I. NATIONAL OBJECTIVE: Gain release of all hostages without harm.
- 2. NATIONAL PSYCP OBJECTIVE: Convince militants occupying the US embassy in Tehran to release all hostages without harm.
- 3. TARGET: Groups influencing the militants occupying the US embassy.

Target-Specific PSYOP Obj	Target Audience	Themes	Implementation	Impact Indicators
Encourage Iranian political authorities to continue the process of isolating the captors politically. Suggest to Iranian political authorities and pressure groups with political influence the need for examining alternative methods for dealing with the captors.	Ayatollah Khomeini Right wing of Iranian Revolutionary Council Mullahs Hiddle Class Revolutionary Guards President Bani-Sadr Iranian Revolutionary Council	The hostage crisis daily exacerbates conditions which threaten the survival of the Islamic Revolution: a. Crisis increases potential for Soviet and Iraqi intervention. b. Crisis contributes to domestic political fragmentation and turmoil. c. Crisis contributes to economic instability and social deterioration. Crisis strengthens the effectiveness and influence of competing political groups with no allegiance to the Islamic Revolution. Internationally recognized legal methods are available for airing and rectifying legitimate Iranian grievances. The emerging Iranian government will not acquire genuine legitimacy in the dyes of the world until the hostages are released. US domestic expectations have been raised by recent official public Iranian statements; if these hopes are dashed, the US will be reluctantly forced to react, perhaps in international forums again.	This theme should not be transmitted through US diplomatic channels, as it will be perceived as a theme and identified as interference.	Government moderates its representations of the US. Government increases restrictions of mili- tant statements. Government increases restrictions on state- ments supporting militants. Government and others promote public demon- strations supporting Bani-Sadr. Government increases criticism of militant activities. Government announces that crisis is divert- ing the revolution from its goals. Government places representatives amo the militants. Government seeks inter- mediate diplomatic

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CONCEPT FOR PSYOP INITIATIVE WITH NSC

I. ISSUES:

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A. Bring PSYOP CONPLAN to the attention of NSC.

B. Advise NSC to form intelligence coordinating body on PSYOP/international information.

II. OBJECTIVES:

- 1. Provide the Executive Department with a comprehensive concept plan for employing PSYOP capability to accomplish US foreign policy objectives in the Middle East.
- 2. Initiate action to establish a standing national-level inter-agency PSYOP/international information coordinating group to deal with current and future contingencies.

III. DISCUSSION:

- Both issues are inter-related and can be mutually reinforcing.
 - -- Issue A: Time-sensitive
 - -- Issue B: Longer-range project
- The two issues can be treated together or separately.
- There are several alternative approaches to accomplish the above objectives.

IV. ALTERNATIVES:

- 1. Forward PSYOP CONPLAN to NSC through appropriate channels for the consideration by the NSC Staff and through NSC, for the consideration and staffing by USG agencies concerned (USICA, CIA, STATE, and BIB).
 - a. With recommendation that a national inter-agency coordinating body be formed:
 - For one-time action: implementation of the PSYOP CONPLAN; or
 - Standing group to deal with current and future contingencies.

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- b. Without recommendation to form an inter-agency coordinating group, but only to consider the CONPLAN as a one-time action (single contingency action).
 - Under this excursion to Alternative No. 1, the request for considering the establishment of a national coordinating body would be a separate Joint Staff action, if deemed required.
- 2. Establish linkage between the requirement for inter-agency PSYOP coordinating body and the ongoing action on "Perception Management."
- 3. Pattern the proposal for inter-agency PSYOP coordinating group after the proposed coordinating group on "Perception Management" with or without the provision for eventual consolidation under "one umbrella" of "Perception Management."

V. BEST COURSE OF ACTION:

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- Alternative No. 1: Forward CONPLAN to NSC for consideration.
 - -- Not recommend formation of an inter-agency coordinating work group.
 - -- REASON: Time-sensitive nature of the CONPLAN.

VI FORWARDING CONPLAN TO NSC:

The following methods of forwarding CONPLAN to NSC can be considered:

- Formal: Memorandum from CJCS through D/ISA to SECDEF to NSC.
- Informal: Asst to CJCS -
 - -- Provide selected NSC staff members CONPLAN for information.

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- -- Table CONPLAN at NSC meeting.
- -- Offer as a discussion item at NSC.

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7 DEC 1979

MEMORANDUM FOR DEPUTY CHIEF OF STAFF FOR OPERATIONS AND PLANS

SUBJECT: Psychological Assessment of the Iranian Situation (U)

1. (N) In response to your request for a psychological assessment of the Iranian situation, three papers prepared by the 8th PSYOP Battalion are hereby forwarded.

a. > (W) Special Psychological Assessment—Iran (Tab A).

b. & (N) Middle East Attitudes Toward Embassy Crisis in Iran (Tab B).

c.(U)(8) Psychological Impact of Military Action in Iran (Tab C).

- 2. (8)(0) US military action against Iran would have, under certain conditions, potential for favorable psychological impact in the region and further US interests (Summary on page 4, Tab C).
- 3. (8)(0)The 8th PSYOP Battalion is preparing a more detailed assessment of the psychological impact of potential US military actions. A regional paper with country-by-country assessments will be completed by the end or next week. Suggested themes and/or actions to reduce the negative psychological impact will be included.

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R. D. RENICK, JR.
Brigadler General, GS
Acting Director of Operations
and Readiness Directorate

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SPECIAL PSYCHOLOGICAL ASSESSMENT--IRAN

PURPOSE. This assessment is intended to provide an interim update to the existing Basic Psychological Operations Study (BPS) on Iran, which is scheduled for reissue during CY 80. The emphasis in this assessment is on major psychologically exploitable issues and associated target groups; no attempt has been made to provide a detailed update on each section of the BPS. The cut-off date for research on this assessment was 5 Dec 79.

General. Events in Iran during 1979 can in a sense be said to have culminated in the constitutional referendum held on 2 and 3 December. This election resulted in the official adoption of a 175-article statement of principles for an Islamic Government, as well as giving formal recognition to the Ayatollah Khomeini as leader of the Iranian revolution. The leadership of the Islamic Revolutionary Council (IRC) had looked to this dual achievement as their primary objective since the early days of the Provisional Government. All that now remains to complete the institutional edifice is to hold elections for the new National Consultative Assembly (Majlis) and President, and to install a new government. It is planned that these steps will have been achieved by the beginning of the new year (21 Mar 80).

In reality however, events in Iran have been dominated by the inability of any single individual or group both to consolidate power and to use it effectively to rule Iran. While the Ayatollah Khomeini remains the major popular figure of the revolution and is thus able to command widespread support for his policies, independent centers of power have proliferated and are now engaged in free-wheeling battles over ideology, policy, and A major test of the control of key positions within the government. durability of the new regime is whether a clergy-based government will be able to perform adequately without having to rely on the "liberal bourgeois" National Front technocrats (thus raising the kind of conflicts that ultimately led to the fall of the Bazargan government). Thus far, governmental paralysis due to internecine power struggles and the effects of the revolution itself on Iran's governmental bureaucracy--both exacerbated by a confrontation with the US over the hostage issue during November and December 1979--has meant that the aims of the revolution have been realized by no significant group in Iranian society (with the possible exception of the Mullahs).

ISSUES. The overriding issues currently discernible in Iran tend to fall into two major groups: (1) those involving the nature and institutional framework of the Iranian polity, which have in large measure been articulated within the context of the draft (now approved) constitution; and (2) those involving the actual performance of the revolutionary regime.

CONSTITUTIONAL ISSUES. The most important issue is that of the position of minority peoples within the Iranian state. Certain groups not only are

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ethnically (i.e., language and customs) different from Persians, but are also Sunni rather than Shiite Muslims and have long histories of separatist tendencies: the Kurds, Baluchis, Gulf Arabs, and Turkomen. The official recognition of Shia Islam as the state of religion, a requirement that all school texts be in Persian (Farsi), and a complete lack of any provisions for regional autonomy in the proposed constitution led leaders of all of these groups to call for a boycott (apparently effective) of the constitutional referendum. The Kurds have been in armed conflict with the Revolutionary Government during most of the past year, while the other groups have only been involved in relatively localized, sporadic incidents of violence. Because of their location in the major oil-producing area of Iran and their heavy involvement in the oil industry itself, as well as their affinity with Iran's traditional rival, Iraq, the so called "Gulf Arabs" constitute the most potentially explosive problem for any central government in Iran.

A related problem is posed by the Azeris, the predominant ethnic group in Azerbaijan. Although Shiite Muslims, the Azeris are culturally and linguistically distinct from Persians. Additionally, they have a recent history of autonomous rule (during and immediately after the WWII Russian occupation of northern Iran) and furthermore tend to look to the religious leadership not of Ayatollah Khomeini, but of Ayatollah Shariat-Madari (who has expressed serious reservations concerning the new constitution).

Another major constitutional issue involves the role accorded to the Shifte clergy under its provisions. Briefly, the constitution grants what could theoretically become dictatorial powers (including supreme command of the armed forces) to a leading religious figure—under the circumstances obviously Ayatollah Khomeini. Carried to its extreme, this objection becomes an attack on the entire concept of the religious basis of the state. Rather than take such an approach, however, most secularly oriented groups have emphasized inconsistencies and deficiencies in the constitution which need to be remedied. Ayatollah Shariat—Madari's Azeri-based "Muslim-People's Republican Party" focused its objections on the one-man rule aspect, while the "National Front" (which represents the bulk of the Iranian "liberal bourgeois") on this issue limited itself to pointing out the need to correct the contradiction between elective and appointive elements within the governmental structure.

Secularist groups also attack the constitution because of its lack ofbasic individual and social rights (freedom of expression and association,
equal rights for women, etc.) and because its rudimentary representative
organ is accorded virtually no real power. By far, the most extensive
critique of the constitution from a secularist perspective was that issued
by the "Jurist Association of Iran." Although this secularist attack on
the cierical regime does not have a broad appeal throughout Iranian society
as a whole, it does enjoy real significance within several potentially
important groups, including professionals and intellectuals, civil servants

(among whose ranks are to be found the vast majority of educated working women), military officers, and expatriate Iranians living in Europe and the United States.

Disguised as a constitutional issue, but in reality a Marxist attack on the class basis of the clerical regime, are a number of criticisms which fault the constitution for such items as: (1) not outlawing capitalism, (2) not providing for a thoroughgoing land reform in which each peasant would acquire some kind of right to land, (3) not taking sufficiently stringent measures against foreign economic domination, and (4) failure to accord decisionmaking roles to worker's councils. The Jurists' critique cited above, as well as that of the "Socialist Worker's Party" and the "Iran Today" group followed this general approach in their opposition to the economic features of the new constitution. When focused on the constitution per se, these issues will evoke little response from significant Iranian groups. However, when articulated as critiques of government policies and programs, they become highly exploitable.

Surprisingly, the Tudeh (Masses) party, which had been calling for implementation of measures like these, called for a "yes" vote in the referendum. Although it would be tempting to explain this position in terms of Tudeh's Soviet ties and the anti-American rationale for its support of Khomeini, it appears that a more fundamental explanation involves tactical considerations of domestic Iranian politics. Specifically, Tudeh probably calculated that under the new constitution, leftwing parties will be repressed. By jumping on the clerical bandwgon (Tudeh head Kianuri has even touted Khomeini's son Ahmad for President), Tudeh hopes to survive the purge and thus to consolidate its hold over the left wing.

REGIME PERFORMANCE. The clerical regime is under heavy criticism for a series of economic difficulties, including most prominently (1) very high unemployment—particularly among young men, (2) rampant inflation, (3) shortages of foodstuffs and other necessities (such as pharmaceuticals), (4) failure to get social welfare and construction projects moving, and (5) lack of programs in land reform and aid to agriculture. These problems, as well as the negative impact of the revolution on <u>bazaari</u> interests, have resulted in a failing away of some support for the clerical regime and an increase in demands that those who seek authority should then take responsibility for accomplishing the tasks of government.

Perhaps the most significant political critique of the clerical performance involves its failure to purge the bureaucracy, the military, and the newly removated security apparatus. Although couched in terms of revolutionary zeal, anti-Imperalism, anti-Zionism, and similar slogans, these calls to purge the government must be interpreted in the light of domestic political integration. In effect, various groups are hoping to eliminate their rivals and improve their own position through this mechanism. The National Voice of Iran (NVOI), a Soviet-supported, clandestine station



broadcasting into Iran, has vociferously emphasized the need to purge "remnants," counterrevolutionaries, and would-be conciliators.

SIGNIFICANT TARGET GROUPS.

1. Ethnic Groups.

a.(U)(S) Azeris. By far the largest and most psychologically important of the "minority peoples," the Azeris have a natural focus for their separatist tendencies in their religious leader, Ayatollah Shariat-Madari. and the political party which follow his line, the Moslem People's Republican Party. Although in the past he has hesitated to challenge Ayatollah Khomeini directly, Shariat-madari was forced by the holding of the referendum on the draft constitution to make clear his essential disagreement with Kohmeini. Clashes over the constitutional referendum between his followers and those of Khomeini in Tabriz led to a progression of demonstrations and riots which could spark off a major Azeri secession attempt. However, the importance of Azerbaijan to Iran as a whole means that major resistance there to the Khomeini regime would probably have an adverse impact on support in predominantly Persian areas of the country. Another factor to be considered in connection with Azerbaijan is the possibility that a pro-Soviet group might emerge during either a domestic rebellion or a foreign military intervention and invite the Soviet Red Army across the border to "liberate" or "protect" the province. Shariatmadari, and possibly some other Azeri political figures active in the National Front, could form a coalition government that would be able to rule Iran from Tehran.

b.(0) Kurds. Embittered by their desertion by such former "allies" as the US and Israel, the Kurds appear to be increasingly susceptible to, if not to be inviting, Soviet bloc and leftwing support. A marriage of convenience appears to have existed for some while between Kurdish leaders and some Marxist elements among the revolutionary guerrillas who found it expedient to go underground when Khomeini and the IRC emerged as the de facto leaders of the revolution.

The Kurds are well armed and have large numbers of combatants with military experience (either as guerrillas or as former members of the Iranian Armed Forces). Despite their capability to disrupt, if not topple, a government in Tehran, the Kurds do not represent a mechanism for controlling the Iranign government or determining the long-run fate of Iran. The principal Kurdish religious figure in Iran is Shaykh Ezzedini Hosseini. The Kurdish Democratic Party continues to be the most significant politications

group can have an extremely adverse impact on any Iranian government. Iraqis actively involved in the area and could choose to exert its influence



there. The oil industry represents a major locus of labor union activity and thus may be accessible to leftwing political groupings such as Tudeh which have been active among worker groups. Personal contacts and media with a wide listening audience in Khuzestan are available in Kuwait and Bahrain. The Gulf Arabs do not represent a target with the potential to control the Iranian government, but some actions in Khuzestan could have major long-term consequences for Iran as a whole.

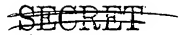
2. Political Groupings.

a. (U)(C) The National Front. Boasting many prominent political figures and a body of potential supporters among the middle class, professional groups, and bazaaris, the Front is nevertheless disadvantaged in internecine political conflict by its own lack of organization as well as its inability to count on effective support from any large, organized faction on the Iranian scene. By far the most accessible via external media of any target, this group is also tied into a network of expatriate contacts in Europe and the United States. In conjunction with either the military or another political group with the requisite reources, the Front could play a major role in Iranian politics.

b.(0)(8) PLO-connected "Islamic Marxists." It is not clear how many different--probably competing--groups exist within this category. A group centered around the Defense Ministry and security apparatus appears to exist. Key members of this group were apparently involved in the "Amal" Shiite movement in Lebanon during the civil war there, during which time they developed their Palestinian connection. At least some of the students responsible for the seizure of the US Embassy in Tehran, together with Foreign Minister (and former Radio/TV Director) Ghotbzadeh and his associate Ayatoliah Khoyeini, also appear to have Palestinian connections. The Mujahaddin (Iranian People's Strugglers), who were active during the Revolution, appear to have been subsumed within the two groupings tentatively identified above. To the extent that many Mujahaddin moved directly into the Revolutionary Guards, they would appear to be potential backers of the Amai group. However, the propaganda line and modus operandi of the so-called "Muslim Student Followers of the Imam's Policy" suggest Mujahaddin involvement or influence. Individually or in combination, these groups are probably the best situated at present to seize and hold power in Iran.

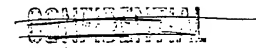
SUMMARY. The psycho-political situation in Iran is extremely fluid __at present. A number of competing centers of power exist, each jockeying __tor position and for control of key political resources (e.g., media, the security apparatus, access to Khomeini). Additionally, pressures are building for this government to take concrete actions—either to resolve—such dangarous problems as ethnic secessionism and shortages of essential—goods or to prolong the confrontation with the United States and/or other external-threats such as Iraq. A potential exists for a dissolution of





the clerical regime and its replacement by either a relatively moderate National Front-type government or a Marxist-oriented regime with ties to the PLO and possibly Libya. Situations in which a coalescence of forces against the clerical regime could occur would include (1) continued failure to resolve real-world problems, (2) a clear threat to continued Iranian territorial integrity, (3) collapse of public involvement in Khomeini's confrontation politics, or (4) possibly a dramatic failure to cope with a US military response to provocation.

GEODET



INFORMATION PAPER

7 December 1979

SUBJECT: Middle East Attitudes Toward Embassy Crisis in Iran (U)

PURPOSE. The purpose of this paper is to summarize general Middle Eastern attitudes toward the US and review attitudes in Middle Eastern media toward the US Embassy crisis in Iran.

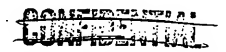
2. (U)(X) GENERAL ATTITUDES.

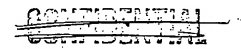
- Previously held attitudes concerning both the US and Iran provide the context in which most Arabs view the current US-Iranian crisis. The US is viewed primarily as a political enemy of the Arab people. attitude is a result not only of current US support for Israel, but also of US leadership in an international Western community that has been in conflict with the Arab world since the medieval crusades. The West, in Arab perceptions, is more than a political opponent. It historically has attempted to impose on the Middle East cultural and religious values hostile to those of Islam and Arabic tradition. The US now epitomizes the cultural aggressiveness of the West. This cultural expansionism has become increasingly threatening to Arab values over the past two centuries since during this period it has included technological and material benefits that are extremely attractive. In the view of many Arabs, the Iranian revolution against the Shah has had two significant implications for Western cultural encroachment. First, it was perceived as demonstrating that forced, rapid modernization and Westernization were not only undesirable, but also unworkable. Second, it crystalized a reemphasis of traditional Islamic values.
- b. These positive implications of the Iranian revolution have been offset in Arab perceptions by several negative factors. Iran is not Arab and is viewed as historically, culturally, and ethnically alien by most Arabs. Iran has a history of territorial and political ambitions in Arab lands. Attitudes engendered by this experience are being perpetuated by the international leftist political overtones of the Iranian revolution, which pose a potentially serious threat to the stability of neighboring Arab states.
- c. Within this context of general attitudes, the public statements of Arab sources concerning the US-Iranian crisis have been determined—primarily by the manner in which the crisis affects the particular interests—of each source. Most prominent among these interests is the Arab-Israeli conflict and the opportunity the crisis provides Israel's "Imperalistic"—
 US supporter to expand its influence in the region. Subregional security—is a major secondary concern for the Persian Gulf states. Variations on these two general themes are emphasized by Individual Arab states.



SUBJECT: Middle East Attitudes Toward Embassy Crisis in Iran (U)

- 3. (a) The current crisis in Iran receives extensive media coverage in all Middle Eastern countries. If a high degree of government control is assumed, the press reveals that individual states do not perceive the situation as a threat to their security. To varying degrees, all media condemn or refuse to condone Iran's violation of diplomatic immunity. This attitude is generally supported on legal, humanitarian, and religious grounds. The Middle Eastern press shows a general desire to end the Embassy seige, but, with the exceptions of Egypt, Oman, and Israel, only those solutions which do not expand US, influence in the region are supported. Solutions which increase the influence of anti-Zionist, anti-Imperalist actors such as the PLO will be preferred. The temporary and coincidental agreement with US on the single matter of hostage release cannot be construed as a change in the fundamental positions of the Middle Eastern countries. In this context, nations of the region can be categorized by their positions on the hostage crisis.
- a. Category I—Oppose Iranian tactics; support solutions increasing US influence: (Egypt, Israel, and Oman) Dependent on US political and economic support for survival, Egypt and Israel endorse a strong US presence in the Middle East. A distinctive facet in the media coverage of Egypt is Sadat's description of Khomeini as damaging the image of Islam. Sadat offered the Shah asylum and supported US freeze on Iranian assets. Israel advocated US military intervention in Iran.
- DS presence: (Persian Gulf states, Kuwait, Saudi Arabia, Jordan, Lebanon, Yemen, Algeria, and Morocco) Oil-rich Saudi Arabia and the Persian Gulf states are deeply concerned for the survival of Islamic culture in the face of Westernization. Because Israel epitomizes the Western attack on Islam, these "moderates" have taken the opportunity to strike back by furthering the cause of the PLO. As strong anti-Communists, the moderates would welcome US influence only if necessary to counter any Soviet "atheistic Communist" presence. The moderates have, as a matter of principle, spoken out against the US freeze of Iranian assets and refused to cooperate with US requests for a boycott of Iranian oil. They are wary of US "Imperalism" and they fear that such a tactic could some day be directed against themselves.
- (1) The Saudi Arabian press gave extensive coverage to PLO initiatives in the crisis; but it subsided to embarrassed silence when the PLO failed.—
 There was no mention of the implementation of US economic sanctions against—
 Iran. Their varying attitudes toward attempts to resolve the same problem demonstrate continuance of long-standing Saudi policies. The PLO is seen as a principal weapon against Zionism and the Saudis tried to-exploit accopportunity to increase its influence. US economic sanctions received no coverage because the Saudis could not resolve the dilemma of their

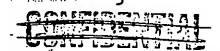




SUBJECT: Middle East Attitudes Toward Embassy Crisis in Iran (U)

antihostage stand and their opposition to any display of US power in the region. Saudi diplomats have supported Sadat's analysis of the religious aspects of the situation, but no public comment has been made.

- (2) Among the other nations in the moderate group, the attempt to further self-interest has produced considerable internal inconsistency. The media in UAE, Qatar, Bahrain, and Kuwait carry objective wire service reports and editorials which shift daily from pro to anti-US positions. Qatar continues its precrisis policy of editorial attacks on the US, but it identifies closely with Saudi Arabia on religious matters.
- c. Category III-Opponents of any US influence: (Libya, Syria, and Iraq) These nations differ from the moderates in that their anti-US position overwhelms any inclination to allow the US to be active in reaching even a peaceful solution to the crisis. Their fear of US "Imperalism" is so intense that all three censured the PLO for trying to mediate because such action served US interests.
- (1) The Libyan press had taken the most extreme position, expressing full support of every Khomeini move and reacting violently to US economic and military posturing. Nevertheless, Libyan support for Iranian intransigence faded quickly when the US actually increased its military presence. Without changing his espousal of the principles of the Iranian revolution, President Quadafi announced to the foreign press his intention to ask Khomeini to release the hostages in the interest of world peace.
- (2) Syrian reaction to the US hostage situation has been two-tiered. The government-controlled media have been vocal and obnoxius in their support of Khomeini in his confrontation with the US, but have ignored the issue of the taking of hostages. In private, Syrian reaction has been mixed.
- (3) The Iraqi media rarely mentions the Iranian crisis, but the few editorials show strong antipathy toward both the US and Iran. The US is portrayed as engineering the crisis to provide an excuse to extend its influence. Khomeini is portrayed as collaborating with imperalist interests.
- d. Category IV—Non-Arab nations in the region: (Afghanistan, -Pakistan, Turkey, USSR) With the exception of Israel, which is firmly committed in the pro-US category, the non-Arab nations generally fall into the moderate camp on this issue.
- US pronouncements while pointing out a deterioration in international status of the Khomeini government. At the same time, Afghanistan tries to



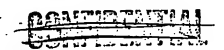
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SUBJECT: Middle East Attitudes Toward Embassy Crisis in Iran (U)

not jeopardize its tenuous relations with Iran. This is typical reportage since the Marxist regime came into power.

- (2) Government controlled press of Pakistan tends to be pro-US, but is swayed by Islamic-based public support for Khomeini and the need for Iranian support due to internal difficulties that are increased by the civil war in Afghanistan. These troubles are causing Pakistan to be more favorably disposed toward Iran and the rest of the Islamic world.
- (3) Media coverage in Turkey has been limited. However, the Turkish Ambassador to Iran attempted to mediate the release of the hostages. Concurrently, Turkey has expressed an unwillingness to let the US use Turkey as a staging area for military action in Iran.
- (4) Soviet external media targeted on the Middle East has followed the general internal media line. Reporting has been factual with standard emphasis on American Imperalism and the Shah's criminal guilt. Although diplomatic support is given to the principle of immunity in international fora, the matter of hostages is not mentioned in the domestic media. An exception to this is the national voice of Iran (NVOI), an unofficial "clandestine" radio station broadcasting out of the Soviet Union. NVOI has exploited the current anti-Western hysteria to press for the destruction of all vestiges of US influence in Iran. At the same time, it has encouraged release of the hostages because the crisis is seen as tactically unfavorable for the revolution.
- 4. (C) CONCLUSIONS. Aside from Egypt and Israel, important actors in the Middle East have displayed somewhat common views toward the seizure of US hostages. Unanimous condemnation of Iran's breech of diplomatic propriety does not, however, alter deep-seated attitudes toward the US. In their view, the confrontation is seen as a relatively insignificant part of Middle Eastern relations with the Western World. Widely held fears of Western cultural encroachment, epitomized today by US "Imperalism" and Zionism, together with their own national interests, continue to mold their disposition toward the US. Thus, the manner of the resolution of the crisis may well be as Important as the resolution itself.

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INFORMATION PAPER

7 December 1979

SUBJECT: Psychological Impact of Military Action in Iran 48) (0)

1(U)(8) The purpose of this paper is to assess the psychological implications of potential US military actions in Iran and to suggest themes or actions that would limit the negative impact in the Muslim world.

2.(\mathcal{O}) Nations of the region can be categorized by their positions on the hostage crisis:

- a. Category 1--Oppose Iranian tactics; support solutions increasing US influence: (Egypt, Israel, and Oman).
- b. Category II--Oppose Iranian tactics; support solutions limiting US presence: (Persian Gulf States, Kuwait, Saudi Arabia, Jordan, Lebanon, Yemen, Algeria, and Morocco).
 - c. Category III-Oppose any US influence: (Libya, Syria, and Iraq).
- d. Category IV—Non-Arab nations in the region: (Afghanistan, Pakistan, Turkey) Israel is pro-US and the USSR will not be addressed.

3.095) The spectrum of significant, potential US military actions includes:

Occupy territory: The presence of US forces on Iranian soil would very likely cause the death of some, if not all, hostages as well as elicit a call for jihad (holy war), regardless of proximity to the hostages. However, if conducted in southern Iran, e.g., Chah Bahar, distant from population centers and residual Iranian military power, effective Iranian response would be very difficult. Under these conditions, a successful challenge to the revolution's overriding consideration of preserving newly won Iranian national self-respct would be quickly perceived by Iranians, which would provide fertile ground for questions about the legitimacy of the Gom Regime to develop. US PSYOP themes would be limited to emphasizing its leadership as an irresistable power to which Iran (and other Muslim nations) would have to submit, thus supporting questions of legitimacy. ... The opportunity to promote nonbelligerence among any of the Muslim nations would be wirtually nonexistant, because the entire Muslim world would be = = united as one. However, if harm to the hostages caused the US action, and this was made known in the Muslim world before hand, official levels of the category 13:2- and 4 countries would be responsive to US themes isolating Iran-for punishment and for shaming Islam, creating the opportunity for a -nonbetTigerent posture for thom. States around the Eastern and Southern littoral of the Saudi Arabian peninsula would be especially appreciative SUBJECT: Psychological Impact of Military Action in Iran $\mathscr{M}(\mathcal{O})$

1.

of the security for the oil life line represented by a US presence in the area. However, popular response would continue to reflect the unity of Islam and would be profoundly anti-American and belligerent.

- Conduct air strikes: A preannounced airstrike would be unlikely to cause the death of the hostages, especially if conducted outside of Tehran and took the form of limited duration strikes against a restricted number of targets. In the case where the purpose of the strikes was to force the release of unharmed hostages, official and popular reaction throughout the Muslim world would be uniformly against the United States. Material and financial assistance for Iran, along with economic sanctions. against the US, would be forthcoming. The desired psychological effect of US attacks would be to create a feeling of impotence in the face of superior US power that would come from the destruction of military bases, but without the loss of dignity that the destruction of economic targets would bring, so that the choice implied by the Ayatollah's phrase, "Dignity is better than full beilies" does not have to be made because of American military actions. Where the strikes were punitive following harm to hostages, it is again likely that only the category 3 countries would officially continue to denounce the US, although popular response to armed US actions would be virilently anti-US throughout the region. One target particularly lends itself to psychological exploitation; it is the naval base at Bandar Abbas which has extensive military facilities, limited local civilian populaton, and is far removed from other Iranian centers of population. destruction following suitable warning to the local populace could provide an object lesson of American naval and air power with minimum risk which could be used in PSYOP themes and have the unspoken support of several rulers in the area.
- c. Rescue hostages: This course of action would very likely result in the death of most, if not all, hostages. It offers all of the disadvantages of military action in that it would enflame the Muslim world against the US, and it offers little opportunity of success. It represents a confrontation where the Iranians would be strongest, in a major population center near available military power without the discretionary power to disengage at will and limit the effort in time and space that contributes to the favorable aspects of other options. The possibility of large civilian casualties exists which could provoke a "holy war" mentality throughout the region. This would preclude any effective US PSYOP campaign and would certainly eliminate any chance for a nonbelligerent posture by a Mustim metion.
- Mayal actions: Mining, blockade, and similar naval actions are unlikely to provoke harm to the hostages, unless the consequences of the blockades begin to have significant effects on the civil populace in Iran.

 Support for the Iranians would be widespread in the region and efforts to



SUBJECT: Psychological Impact of Military Action in Iran (S)

keep supplies reaching them overland would be strenuous. Effects of the blockade would become evident only over an extended period of time, further extended by supplies from other countries. US PSYOP themes would not have timely results to shore-up claims of US power, although the category 1 and 2 nations would unofficially favor the US naval presence required to implement the policy, especially if it were present in lieu of other, more active forces. At the same time, the less spectacular results of these actions would generate less immoderate reaction against the United States at the popular level in the Muslim world. US PSYOP themes would have to focus on these as part of a repetoire of actions and on US dignity and sense of honor which were shown in the restraint of use of power.

e. Stage a show of force: this action is already being implemented by the presence of a US naval task force in the Gulf of Oman and no harm has yet come to the hostages. Response in the region has been consistent with alignment on the hostage situation. US PSYOP approach has been to maintain a relatively low profile and let the task force presence speak for itself as an example of the propaganda of the deed. An aerial example of the same type of activity would be a low-level overflight of Tehran accompanied by a leaflet drop covering the city. While the combined effect of the proximate presence of US military airpower, coupled with leaflet propaganda, would seem to be intimidating, the close association in the minds of Arabs in the Middle East of just such overflight techniques by the Israelis would undoubtedly overwhelm any propaganda effect or theme intended by the US.

4.(U)(4) Several special considerations deserve attention:

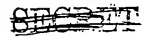
a. Any US military action originating in, or staging through, Israel against Iran or any Arab nation would elicit such antipathy toward the US by the entire Muslim world that the conduct of psychological operations by the United States would be useless.

b. US official and commerical facilities at home and abroad can expect to become the targets of Iranian nationals and Arabs living in various countries as they respond to modifications in the psychological environment brought about by potential US military actions against Iran and by supportive psychological operations by both sides. It is also likely that terrorist groups will take advantage of this opportunity to create a psychological impact of their own. Such attempts should be anticipated and planned for in-order to prevent, or at least reduce, a possible reverse psychological impact from US military actions.

5.(0)(6) The feasibility of conducting a psychological operations campaign in the Middle East is limited by the fact that access to most of the media in the region is controlled either by national governments other than the

to an explain an involve and one of the form of the latter.





SUBJECT: Psychological Impact of Military Action in Iran (6)

United States, or by groups not readily subject to influence by the US. The voice of America could be made available, and special assets such as RIVET RIDER might have local significance. Other widely heard stations which might be inclined to support a US PSYOP campaign could include BBC, Radio Cairo, and Radio Monte Carlo. Other powerful stations heard in the region are a station from Islamabad oriented toward the Muslin world, Radio Riyadh oriented on the Arab world, and Radio Moscow; however, it is unlikely that those would actively support a US PSYOP effort. The feasibility of a US PSYOP campaign employing printed materials is also limited by low literacy levels and media access.

 $6. \binom{0}{3}$ Summary. The military action which appears to offer the greatest potential in Iran is physical occupation, for a short period of time, of selected, isolated site in the southern portion of the country. The central objective of the occupation would be the demonstration at a strategic location on Iranian national territory of the irresistable force of the United States. The psychological aim would be to deprive the Gom regime of its sense of self-respect based on honor and dignity and in doing so to punish it for its action in seizing hostages of the American Embassy. US PSYOP themes in support of such action would highlight the necessity for Iranians to submit in the face of superior force to the physical occupation of a portion of their territory.



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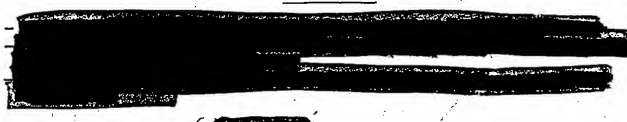
GEOGRAPHY



CDR C.P. O'Neill, Or-44Gl

Ext. 59698, WID# 0461A

27 February 1979



DEVELOPMENT.

Congress approved a plan to expand from an austere communications facility to a small base capable of providing minimal support to task groups which would operate

will be able to provide limited logistic support such as mooring, fueling, loading/officading for ships of a small task group as well as providing communications support for units operating in

for a six ship carrier task group as well as for an AE/AOE. will also serve as a base for patrol aircraft providing air surveillance support to ships.

There will be no facilities ashore designed to support ships crews, nor are there any facilities ashore to provide any ship maintenance or repair. The original communications station

The expansion program construction was authorized in the MILCON prgrams The communications at a cost of approximately station construction is complete. The completion of the expansion program is scheduled for the end of Construction schedule is attached as TAB B.

U.S. NAVY USE OF

- U.S. operation of facilities is governed by agreement with
- There is no current significant policy statement regarding by U.S. Naval forces. use
- Historically, use has consisted of:

construction was authorized in the

- -- P-3 support
 - communications
 - -- token refueling
 - -- limited logistic support for CVTG when within COD range

Classified by OP-44 Declassified on 23 Feb 1986

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Routine logistic support for Surface Combatant Task Groups is not routinely provided because these forces normally have a mobile logistic support ship in company.

That been used as a base for onward movement of spare parts and personnel for Carrier Task Groups when within COD range. Logistic support from task groups during contingency operations would be envisaged. This support would include mooring, fueling, loading/unloading for ships and fueling and maintenance for CV aircraft.

A token refueling of a destroyer was successfully accomplished in March, 1978, in order to test the fuel handling capability. Capabilities summarized in TAB A.

TAB B -TAB C - Facilities/Capabilities Construction Schedule map

SECTIO

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FACILITIES/CAPABILITIES

ITEM

COMMUNICATIONS STATION

ANCHORAGE & TURNING BASIN

FUEL & GENERAL PURPOSE PIER

POL STORAGE

DESCRIPTION-ULTIMATE CAPABILITY

Receiver Bldg, Communications operations building, Transmitter bldg, Receiving and Transmitting antenna fields. Provides communications support for all units in

- Channel,
- turning basin

CONTRACTOR OF THE PROPERTY OF

- Anchorage capable of accommodating a 6 ship carrier task group
 - Shaped
- Capable of 24 hour load/off-load of 180,000 bbl tanker or AO/AOE
- Not designed structurally to accommodate ;

(Present capability is 585 bbl/hr on floating fill line)

- tanks)
- Includes Air Force & Navy requirements

(Present capability is bbl)

AF working to develop storage capability bbl)

CONFIDENTIAL

STATUS

Complete

Complete

Under Const. (compl. in

Under Const. (compl. in

Not Funded

Classified by OP-44 Declassified on 23 Feb 1986 SECRET

CONFIDENTIAL

AVIATION OPS

a. Runway

• 12,000 ft. long, 150 ft. wide

 Will allow recovery of divert jet aircraft from carrier

• Will accommodate any aircraft (including C-141's and fully loaded KC-135's)

except B-52's

b. Parking Apron

Capable of accommodating
 -3 C-141's (or 1 C-5)
 +4 P-3's
 +1 COD
 +20 divert carrier aircraft

c. Aircraft Maintenance Fac. Maintenance hangar

• Aircraft rinse rack

Aircraft ready issue refueler

AMMO STORAGE

a. Navy

 One concrete bunker,
 Purpose to house VP/VQ ordnance (torpedoes, smoke floats, sonobuoys) supporting ocean surveillance (ASW Ops. capable of storing conventional ordnance during contingency ops.

b. Air Force

of open storage comprising 20 parricaded modules

12,000 ft. Useable Final Compl. in

> All Useably Complete Final Compl in

Not-yet started Est. compl.

not yet started to be compl. in

No substantive work done Est. compl.

SECRE

CONFIDENTIAL

SECRE

BEQ's & BOQ's

• Ultimate permanent capacity for approx:
740 enlisted
57 officers

Personnel now accommodated on is based in mix of permanent/temporary facilities:
 85 officers
 1,460 enlisted
 28 civilians

Personnel Support Facilities

Storage Facilities

(Clubs, hobby shop, gyms, etc.)

(General warehouse, medical storage, cold storage)

All permanent housing compl. in

Compl

Compl. -



- Ramp space But ficient : comp space is exilable to accommodite 3 AC-130's and 10 KC-135's WITH PARKING SOME 2 AC-130 @ 46,500 ft faze = 93,000 HZ 10 KC- 135 @ 81, 200 ft fais = 872,000 Total = 905,000 ft3 :81,200 ft2 for KC-135 was extrapolated from Logistics "Checkmate study to MIDEAST surge and is probably in excess of actual requirements. Fuel requirements JP-5 approximately 232,000 bbls. No JP=4 available. Fueling rate is 275 gal/min (total) from one hydrante with a stations - One R5 Tanktruck (5,000gel @ 100gel/min) Truck condition is questionable -- One Fuel trailer (4,000 get) also available -- To-fuel-10 KC-1356, will take a minimum of 24 hrs. (using hydrant only) Maintenance - No hangars available -- Sorvice equipment (e.s. stands, jacks, etc) extremely -- Two gaseous oxygen units available. B. Versonnel Accompolations - Permenant quarters for 740 en1/57 officeis Man Construction Force - CONFIDENTIAL

WORKING PAPER (Destroy when no longer needed)

8 November 1979

SUBJECT:

To provide information concerning PURPOSE:

MAJOR POINTS:

General Data

Only US installation in the controlled by a Whole territory. (for civilian access/egress). US Naval facility encompasses remaining

Location:

Physical Description:

Runway Data

- Runway approaches: magnetic bearings
- Composition: Concrete; good condition; construction recently completed; can accomodate C-5, C-141 or DC-8 type aircraft.
 - overruns at each end; Length: elevation: ; taxiway: width:
 - One apron will accomodate 10 C-141 aircraft (if no other aircraft - i.e. P-3s - are also parked there).
- Lighting: High intensity runway lights, also at edge, along taxiway and apron edge. (Approach lights were removed during runway construction; may still be out.)
- Support Facilities:
 - Two gaseous oxygen units available.
 - Puel storage: ground tanks. DDONMER

Classified By Declassified ON: 6ADK

Downgraded by: DUO NIMICC

above-

CONSTRUCTION STATUS REPORT ١ COMPL START REMARKS COMPL DATE DATE DESCRIPTION 71 Expansion of Facilities (1st Incr). Tanks 5 & 6 filled with JP-5 on Tanks 7 & 8 filled with JP-5 on 93 FOL Storage 100 Tank Erection Completed 5460 LF of berm walls. Tanks 5-8 totally enclosed by terms. Continuin .100 Tank Painting soil cement inside berms . 69 Continuing pump installation and piping. rol Piping Pier: vertical piling to bent P-17 complete. Batter piles to bent P-6 complete. 73 Piles encased to bent P-6. Control/Pump House. Trestle: Pouring trestle curbing. 39 Pier 97 Airfield Expansion 100 Continuing painting, landscaping. Commenced joint sealing. N. Runway Extension 97 S. Runway Extension. DONMEL . Powngraded by: No work this period. Classified By: . DOO NMCC Declassified ON: OADR Parking Apron

100

	START	COMPL		REMARKS		included the second	
P NO DESCRIPTION	DATE	DATE	COMPL				
Power Plant Expansion :		1	41	Installed high voltage bus.	Commenced cable work.		
Substation			35				
							×.
Air Force - Various Facilities			75	-			
		3	91	See Navy FY	·,		
Parking Apron		-	93	See Navy FY			
POL Storage			13	Continuing site work.			
Amounition Storage		. "				•••	
		-	_				•
		<u>.</u>	-		•		
		, ,,	1.				,

CONSTRUCTION STATUS P	and le
-----------------------	--------

	SECRET			CONFIDENTIAL CONFIDENTIAL
P NO DESCRIPTION	START DATE	COMPL	COMPL	REMARKS
Expansion of Facilities			76	
POL Storage			93	See FY 1975
Parking Apren			91	See FY 1975
Hangar			· 67	CMU work 85% complete. Commenced sheathing of hangar doors.
Operations Building Addition	on		67	See Hangar above. Extension kits for overhead doors installed.
Airfield Transit Storage			94	Extension kits for overhead doors installed
Aircraft Arresting Gear			0	
BEQ'6			100	Project completed.
BEQ 7		P.	100	Project completed. Continuing interior electrical, mechanical, Commenced texcoating.
BEÓ 8			83	Completed 2nd floor CMU, roof beam. Continuing stairs, interior work.
BOQ 4			39	Commenced forming and pouring patio slabs. Completed precast wall panels.
EOQ 5			13	Commenced Totaling and possess

~OEAD	
OLUME -	

				·	•
, DecatedION	START DATE	DATE COMPL	COMPL	REMARKS	
NO DESCRIPTION	77.0		0		•
Receiver Building Addition					
Ready Youne Amno Magazinh			0	Continuing site work	
. High Explosive Magazines			1		
Cold Storage Warehouse			100	Completed	
General Warehouse			100		
A .				No work this period	
Vehicle Repair Hardstand			3		•
Power Plant Expansion			41	See FY 1975	
Utility Distribution		3.	85		· · · · · · · · · · · · · · · · · · ·
					<u> </u>
					•
			<u>-</u>		
1					A CONTRACTOR OF THE PROPERTY O
				*CONFIDENTIAL SECTION	

<u> </u>		1		, 	
1	•	START DATE	COMPL	COMPL	REMARKS
P 110	DESCRIPTION TOTAL PROGRAM	1		. 4	
	Recreation Facilities				
	Morale Facilities	-		1	
	Education Center Addition			0	
•	Officer/CPO Club		-	· o	
	Hobby Shop		P	0	
	Storage Facilities			_	
	Arnory			0	Formed grade beams and pier footings,
	General Warehouse 1		2	10	
	General Warehouse 2		-	4	Excavating footings Completed excavation . Commenced forming for footings and gime beams.
1,	Navy Exchange Warehouse			9	
	Medical Storage			0	

· ·	· ·	The same		4-12-2	CONTRACTOR	The state of the s	ngram, aand man is distribute in the		
	DESCRIPTION	START DATE	COMPL DATE	COMPL	REMARKS	and the second s		,	
10 M	Crash/Reacue Fire Station			0				· .	
	· Communications Improvements					<u>. </u>			
	Receiver Building Addition		4	0	de la constante de la constant	, .			
	Generator Building Addition			. 0		•			
	Airfield Facilities Aircraft Rinee Rock			0					
	Aircraft Fueling Station			0			, , , , , , , , , , , , , , , , , , , 		
	Taxivay	1		100	Completed.	:	***** .* *		<u> </u>
	PW Shops Alter/Conv		-	0			·	•	
,	BEQ	<u> </u>						•	•
	BEQ 9			0	Site work			•	.:
	BEQ 10			0	TUNFIDENTIAL	-SCREE			

Lex R-2-B-1 25 July 79

TSURGE SUPPORT

I. Required Analysis and Evaluation

H.lo

Suitability of the U.S. facility ate to handle major surge force equipment supplies, and recommendations for improvements.

II. NSF Operations and Personnel Manning

Navy Support Facility (NSF) was officially established (with Naval Communications Station as the primary tenant. The change from a limited U.S. Navy communications facility was effected to provide limited fleet support as well. When completed the Naval Support will be able to provide limited logistic support such as mooring, fueling, and loading/offloading for ships of a small task group as well as provide communications support for units operating in a The ! provides anchorage for a six ship carrier task group as well as for an AE/AOE. also serves as a base for patrol aircraft providing air surveillance support to ships in Facilities ashore are neither designed to support ship's crews, nor to provide any ship maintenance or repair.

The post-FY-80 manning for NSF to total nearly 1700 permanent and temporary personnel:

Activity	Off	Enl
NAVSUPPFAC	- 19	452
NAVCOMMSTA	6	122
SECGRU	2	62
Weather Station	1	9
VP/VQ	26	71
FASM	3	24
Subtotal	57	740
	2	22
Total	59	762

Construction personnel include approximately 800 officers and men of the Naval Construction Force and 50 civilians from the PWC, This group will be occupied with contruction noted above until . In the absence of additional major construction assignments, it is assumed that a construction detachment of 50 to 100 officers and men and 40 to 50 civilians will be permanently required. Thus, the temporary facilities of where the Seabees are housed, would be freed for other uses on or they could be transferred to another site.

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CLASSIPIES ON CND OP 507

Downgraded by: DOO NMCC

12 Aug 92

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) III. Facilities and Support

The facilities and capabilities at must be viewed at three levels -- those facilities now operational, facilities under construction, and additional facilities potential considering constraints to further developments.

A. <u>Current Facilities</u>

Facilities currently operational provide: Communications support for all units in the Turning basin and anchorage capable of accomodating a 6-ship carrier task group. Tanker load/off-load capacity of 585 bbl/hr through a floating line. POL storage for 220,000 bbl JP-5. -Runway, Parking apron capable of accommodating about 28 aircraft. Permanent/temporary accommodation for 85 officers, 146(enlisted, and 28 civilians (Permanent facilities house 25 officers and 290 enlisted). Size and capacity details of these facilities are shown in TAB A along with details for those facilities due to be completed by

B. Facilities Under Construction

Major facilities to be completed are:

Fuel and general purpose pier to handle 180,000 bbl
in 24 hours

POL storage,

Aircraft maintenance facility.

Ammo storage, Navy and Air Force.

Additional permanent housing for 450 enlisted and 32 officers.

Recreation, warehouse, medical and cold storage facilities.

C. Constraints to Further Development

There is scope for construction of additional support facilities and for upgrading the air field. However development potential is limited by agreement with the area and configuration of the property, and the limited ground water supply. U.S. jurisdiction is limited by to for the presence of the total paces, TAB B. Much of the available land is either undevelopable or otherwise restricted due to the presence of clearance requirements for explosives and for air and communications receiver/transmitter operations, see TAB C.

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proposed Military Construction project, the developed permanent, temporary and emergency well water supply should be adequate for an population of about An unspecified additional ground water resource exists which could be developed.

D. <u>Surge</u> Support

NSF
port a surge other than to provide an air strip and anchorage for emergencies or transients and future capabilities to supply POL and some ammunition. Temporary support facilities to house up to 700 people would be available by only if the Naval construction forces complete their major work and depart without relocating their relocatable modules.

The facility as now developed or funded could support the following in the limited mode noted. Mobile augumentation to enhance the capabilities are also suggested.

- l. Anchorage of a six-ship task force. The ships could not go cold iron and personnel would have to berth and mess onboard. Aircraft maintenance would have to be performed aboard ship. An AD could be anchored in the to service Naval surface units. Existing or planned general warehouse and cold storage space would be only marginally adequate to support the current population and would not be able to provide any general supply support for sustained surge operations. Providing full supply support from would require construction of additional warehouses, piers and a larger cold storage facility; in effect, establishing a Naval Supply Depot.
- 2. P-3 operations and landings by C141s, C5s, KC-135 tankers and TACAIR transients. Refueling and personnel support facilities are inadequate for more than an occasional visit. Surge force personnel would have to live in tents and utilize B/C rations unless were vacated by the Naval construction forces. Military Airlift Command should be prepared to position high usage C-141/C-5 repair parts and maintenance crews at the commencement of any surge in order to increase airlift reliability. Additionally, a backup aircraft prepositioned at the support Navy requested Special Assigned Air Missions to littoral airfields would be most desirable, although this would reduce number of operational aircraft assigned because of ramp capability.

The concrete runway is

should be able to land and take off, but the runway and taxiways are not capable of sustaining B-52 operations due to their narrow widths and the thin sections of concrete.



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3. POL storage adequate to sustain a typical task group for approximately 28 days. This supply also is designed to serve contingency needs although at present JP-5 is the only fuel on the Pollowing completion of the AOE-capable pier in a POL throughput of about barrels per month would be possible. This should be sufficient to accommodate three CVBG's, two ARG's and a ten ship URG at combat expenditure rates. It, is however, predicated on 100 percent dedication of the pier to POL.

4. Only outside storage is now available for ordnance. concrete magazines and yds of open storage comprising 7 barricaded modules are programmed for construction by Surge force units could be given limited ordnance support by alternating MSC ships at anchor in and shuttling Navy munition carriers (AEs) between and the task forces. Hence, ordnance requirements would be satisfied primarily by sealift from

The critical value of dictates that adequate air defense be programmed for the lattery. As a minimum, early warning radar and an air defense missile battery would be required. In addition, and if available at the outset of hostilities, a TACAIR detachment would be deployed to for an increased air defense capability. All these units would require additional support facilities to be constructed.

E. Costs of Additional Pacilities

A surge could involve elements of one or more services and the facilities required would vary accordingly. Therefore unit costs to construct certain types of facilities which could be required are given in TAB D. These costs could be used to price facilities that would be required for a considerable mix of forces. Constraints and the carrying capacity of the would have to be accounted for.

Preliminary analyses were made to determine costs of facilities required to support two frequently mentioned forces; a 5-ship deployment consisting of 1 CVA or LHA, 3 FF/DD and 1 SSN, and the deployment of B-52 aircraft. The associated facilities, costs, and a feasible construction schedule are shown in TABS E and F. Costs would total \$429 million if completed by contractors and approximately half that amount if accomplished by Seabees. However, as the program size would increase, Seabee resources would be unable to accomplish the work in reasonable time.

Should it be necessary to store supplies at to support surge operations on the considerable expansion of road, storage and cargo handling facilities would be required.

Additional personnel required could include those for:



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Cargo handling;
defense;
Air operations;
Aircraft maintenance; and
Medical

IV. Recommendations

A. Specific Recommendations.

It is recommended that:

- 1. The water supply system be upgraded as planned for the MILCON program.
 - 2. A fuel pit for aircraft refueling be constructed.
- 3. A prefabricated hanger be prepositioned for erection if C141/C5 maintenance would be required.
- 4. The pier and associated facilities for permitting ships to go "cold iron" be built as part of a continuing upgrading of the facility.
- 5. Facilities be designed to support operation of FBIIIs, and consideration be given to modification of the runway to support emergency landings of B-52s.
- 6. Plans be drawn and costs be estimated for constructing facilities for supply staging and defense of NSF

B. Discussion

Construction of a pier for berthing of a 5-ship task group would contribute significantly to reduced wear and maintenance requirements for ships. This facility would be of value not only for a surge but would be a facility for U.S. forces in the

It is unlikely that B-52s would have to repeatedly fly into For contingencies around the littoral FBllls should be capable of supporting operations.

Any consideration of widening the runway must account for the adverse effect the action would have on the talks.

Should the decision be made to modify the airstrip, it is recommended that it be widened by 2-25 foot shoulders, the taxiways be widened, and a 22-inch deep concrete keel be placed down the middle of the runway to support the heavy



SECRET

loadings of B-52s. These improvements to support emergency landings of B-52s would require shut down of the air strip for a prolonged period unless the keel were constructed to one side of the present runway with the widening being limited to one side.

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FACILITIES/CAPABILITIES

ITEM

DESCRIPTION-ULTIMATE CAPABILITY

STATUS

COMMUNICATIONS STATION

Receiver building, Communications operations building, Transmitter building, receiving and transmitting antenna fields. Provides communications support for all units in the

Complete

ANCHORAGE & TURNING BASIN

o Channel, turning basin

Complete

c Anchorage capable of accommodating a 6-ship carrier task group

FUEL & GENERAL PURPOSE PIER

Shaped with mooring buoys 125 ft outboard of each end.

o Capable of 24 hour load/off-load of 180,000 bbl tanker or AO/AOE

o Not designed structurally to accommodate carrier

Under Cons (compl. ir

(Present capability is 585 bbl/hr on floating fill line)

POL STORAGE

o Includes Navy requirements

Under Cons (compl. in

(Present on-line capability is two 30,000 bbl tanks + two 80,000 bbl tanks)

capability -- herein accounted for as being one of existing 30,000
bbl JP-5 tanks

Classified BY OP-44
Declassified on 23 Feb 1986

TAB A

Page 1 of 3

- Buckey







FACILITIES/CAPABILITIES

AVIATION OPS

Runway

o Will allow recovery of divert jet aircraft from carrier

o Will accommodate any aircraft (including C-141's and fully loaded KC-135's) except B-52's

Useable Pinal Comp

Parking Apron

o Capable of accommodating 3 C-141's (or 1 C-5) 4 P-3's 1 COD 20 divert carrier aircraft All Useabl Complete Final Comp in

c. Aircraft Maintenance Fac.

- o Maintenance hangar
- o Aircraft rinse rack
- o Aircraft ready issue refueler

Est. compl

AMMO STORAGE

Navy

o One concrete bunker,

o Purpose to house VP/VQ ordnance. (torpedoes, smoke floats, sonobuoys) supporting ocean surveillance/ASW Ops. in Capable of storing conventional ordnance during contingency ops.

Not yet. gama started a To be comp.

o (S) May be used to store HARPOON missiles

Air Force

o 2,000 sq yd of open storage compris-ing 7 barricaded modules

No substantive work Est. compl.

TAB A Page 2 of 3



FACILITIES/CAPABILITIES

BEQ's & BOQ's

o Ultimate permanent capacity for approx:
 740 enlisted
 57 officers

All perman housing compl. i

o Personnel now accommodated on mix of permanent/temporary facilities:
85 officers

1,460 enlisted 28 civilians

Personnel Support Pacilities (Clubs, hobby shop, etc.)

Compl,

Storage Facilities

(General warehouse, medical storage, cold storage)

Compl.

TAB A Page 3 of 3

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UNIT CONSTRUCTION COSTS (\$)

Facility (Dasic Cost			
Ship Related				
Berthing	170/SF	925	1020	1120
Cold Iron	(L.S.) 11.7 mil	63.7	70	77
Dredging	(none reg'd.)			. •
Maintenance	94/SF	512	563	620
OPN Equipment	(L.S.) 2 mil.	2.2	2.4	2.7
Fuel Storage	42/BBL	230	253	278
Causeway	2000/L.F.	10,890	11,880	13,068
Aircraft Related:				· .
none	•	-	•	
Support	. .			
Supply	42/SF	230	252	277
Medical	191/SF	1040	27 1144	1260
Admin	101/SP	550	605	665
Bach. Housing	18,000/mn	98K	108K	119K
Exchange	101/SP	550	605	665
Clubs	125/SP	680	750	825

Z

Unit costs for are a 4.5 multiple of the basic costs and are escalated 10%/year beyond





TAB F

Cost and Schedule for Construction at NSP

Five-Ship Support

Cumulative Cost (\$ Million)

		By C	ontractor	
Pier	nd causeway	100	110	121
Cold iron support		64	70	77
Maintenance (SIMA)-17,	000 sq ft	9	10	11
OPN equipment		2	2	. 3
Fuel storage - 200,000	bbl	46	51	55
Support - supply, medi housing, exchange an	cal, administed recreation	rative,	132	146
Subtotal		330	375	413
Runway Modification		er ver h	•	
B-52 capable	The state of the s	The second secon	26	

Note: Costs would be 50 to 55% of the above if accomplished by Naval Construction Forces.

CLASSIFIED BY CNO (OP-60) DECLASSIFY ON 31 DEC 1987 SECRET



JWMARY

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1. (U) THIS IS AN EXECUTIVE SUMMARY OF A PLAN PREPARED TO DETAIL MAC SUPPORT OF A SPECIAL PLAN.

2. THE FOLLOWING SUMARIZES HOW MAC

WILL MOVE TO POSITION TWO EMPLOYMENT C-14 AIRCRAFT,

THE MEDICAL, EVACUATION AIRCRAFT THREE

REDEPLOYMENT AIRCRAFT AND ASSOCIATED

AIRCREWS AND EQUIPMENT; THE LOCATION OF

ESSENTIAL MAC MISSION COORDINATORS AND

MINIMUM NOTIFICATION TIMES FOR HOME STATION

LAUNCH WITHOUT REVEALING MISSION PURPOSE:

TRANIAN AOSTAGE EXTRACTION

3. (SIX C-141 AIRCRAFT ARE PRIMARY
TO SUPPORT THE EMPLOYMENT AND MEDICAL
EVACUATION PHASE. THESE AIRCRAFT ARE
WORKING PAPER.

AF AUG 77 1768 PREVIOUS EDITIONISMLE DE USED

IN ACCORDANCE WITH

DOD N'MCC Classified By:

Declassified ON: AFDE TORING SECURITY DIRECTIVES;

Declassified ON: AFDE TORING SECURITY DIRECTIVES;

(3

AT TWO PRIMARY AND ONE

BACKUP. ALL CREWS SPECIAL OPERATIONS

AND.

QUALIFIED. TWO ADDITIONAL MIAC

WE EACH HE PLUS

MEDICAL TECHNICIANS A AND ONE COMBAT

PHOTOGRAPHER FROM AAVS FOR OUE ANCHAFT.

CONFIGURED SIDEWALL SEATS, CENTER

LINE STANCHIONS AND LITTERS: 72 SIDEWA

SEATS, 28 Litters.

B. ES-AFY TWO PRIMARY MEDEVAC

C-141'S WITH MEDICAL CREW_AUGMENTED

WITH INTENSIVE CARE NURSES AND TWO

PHYSCIANS POSITIONED AT

THESE MISSIONS ARRIVE AS & ROUTINE

CARGO MISSIONS AND ARE CONVERTED TO

THE MED EVAC CONFIGURATION BY THE

CREWS ENROUTE, TO

WILL BE BACKED UP BY

PASSENGER CONFIGURED FORCE REDEPLOYMENT

AIRCRAFT FOR COMFORT PAILET AND SEATS.

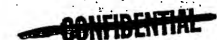
WURKING MAPE

WURKING PAPERS

(WHEN FINISHED, DESTREAM

IN ACCORDANCE WITH

EXISTING SECURITY DIRECTIVES)



BACK UP AT

D. DELETED

E. (S-NF) ONE MEDICAL EVACUATION

MISSION ON STANDBY AT RHINE IMAIN AB

TO BACK UP THE ENROUTE STOP OF BOTH

PRIMARY MED EVAC MISSION RETURNING THE

HOSTAGES AND FORCE IF NOT USED

THIS MISSION

WILL BACK UP THE REMAINING PASSENGER

MISSIONS.

H. THREE ADDITIONAL C-141'S WILL

MOVE INTO DURING EMPLOYMENT

TO REDEPLOY THE DELTAS AND RANGER

FORCE TO CONUS AS RAPIDLY AND WITH

AS LOW A VISIBILITY AS POSSIBLEWORKED DELTAS

20-141'S to Langley, and one to MENTY DIRECTIVE

EXISTING SECURITY DIRECTIVE

CONFIDENTIAL

A. PRIMAR INCOMPARCIO

CALLARS HUSINGUS AND THE CHAIR EXTRACTION ATREA TO THE

MED EVAL ACET WILL PALLAD FORCE CASUALTICA.

AIRCKATT ! ARE ZACKOO UP BY

THE REDEPLOYMENT DIRERAFT FOR THE FORCE.

IT IS ELECTIFIC TO TRANSFER FROM

THE

EMPLOYMENT C-14/s

BECAUSE THE EMPLOYMENT

AIRCRAFT ARE NOT CONFIGURED FOR AN

INTER CONTINENTAL IMED EVAC FLIGHT!

NO COMFORT PALLET - LIMITED MEDICAL

CAPA BILITY.

13. RHINE MAIN IS THE TREST ENROUTE
STUP BECAUSE OF THE PROXIMITY OF THE
INTENSIVE CARE AVAILATILE AT ENDERY
HOSPITAL AND THE ENROUTE MED EVAC
AND PASSENGER SUPPORT AVAILATILE AT
RHINE MAIN. THE BACK UP MED EVAC
AIRCRAFT AND CREW ARE SPOTTED TO
ENSURE NO MISSION INTERRUPTION DUE
TO HIGH VISIBILITY.

C. TWO MAC MEDICAL TECHNICIANS

(WHEN FINISHED, DESTROY IN ACCORDANCE WITH-

EXISTING SECURITY DIRECTIVES

mac - 80 - 80 - 07

7C-141 MISSIGN TO INTERFACE

AIRCRAFT EQUIPMENT AND THE FIRM,
MEDICS ON BOARD. ONE COMBAT

PHOTOGRAPHER FROM AAVS IS HIGHLY
DESIRABLE TO FILM ONLOAD, CFFLOAD

AND ON BOARD ACTIVITY, SUBJECT TO JTF APPRIL

D. INTENSE PUBLIC AFFAIRS INTEREST

WILL ACCRUE ONCE THE STORY BREAKS.

SECURITY POLICE WILL PRECLUDE ACCESS AT

ENROUTE STOPS AND WILL CONTROL ACCESS

AT ANDREWS AFFO FOR THE PRIMARY

MEDICAL EVACUATION OFFLOAD. REDEPLOYING

DELTA AND RANGER MISSIONS WILL BE

ROUTED VIA

E

Public AFFAIRS WILL

FOCUS ATTENTION ON THE PRIMARY

MEDICAL EVACUATION ARRIVAL AT ANDREWS

WHICH UN DOUBTEDLY WILL INCLUDE HIGH

RANKING GOVERNMENT OFFICIALS, PUBLIC

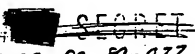
AFFAIRS GUIDANCE WILL BE PROVIDED BY

JCS. SECURITY POLICE GUIDANCE PROVIDED

BY H9 MAC COORDINATOR AT APPLICABLE

LOCATIONS,

WORKING FAIRLES



(WHEN FINISHED, DESTROY

IN ACCORDANCE WITH

EXISTING SECURITY DIRECTIVES

mac-80-80-077

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WILL BE LOCATED AT:

RHINE MAIN AB, GERMANY

RANSTEIN AB, GERMANY



21 AF MCGUIRE AFB

HQ MAC, SCOTT AFB

WILL BE WITH JIF.

REMAIN COLOCATED WITH COMAFFOR

DIPLOMATIC CLEARANCE SUBMISSION USING SHORT NOTICE PROCEDURES-

WHICH MAC ROUTINELY USES FOR

MANY MISSIONS - MUST BE SUBMITTED

NOT LATER THAN D-6 FOR THE

PACING MISSIUN. EXECUTION IN A

TIGHTER TIME FRAME WILL REQUIRE

EXTRAGROINARY DIP CLEARANCE

ACTIVITY WHICH COULD RESULT

IN SOME SIGNALING OF INTENTION

(when_finished,—desfk-f IN ACCORDANCE WITH

EXISTING SECURITY DIRECT

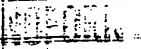
DETAILED CONCEPT FOR MAL OF THIS OPERATION.

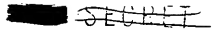


10. RECOMMENDATION: NONE PROVIDED FOR INFURMATION

ATTACHMENTS: ONE, CONC STATENIEN.

> (WHEN FIRESHED, DEDINGS IN ACCORDANCE WITH EXISTING SECURITY DIRECTIVES

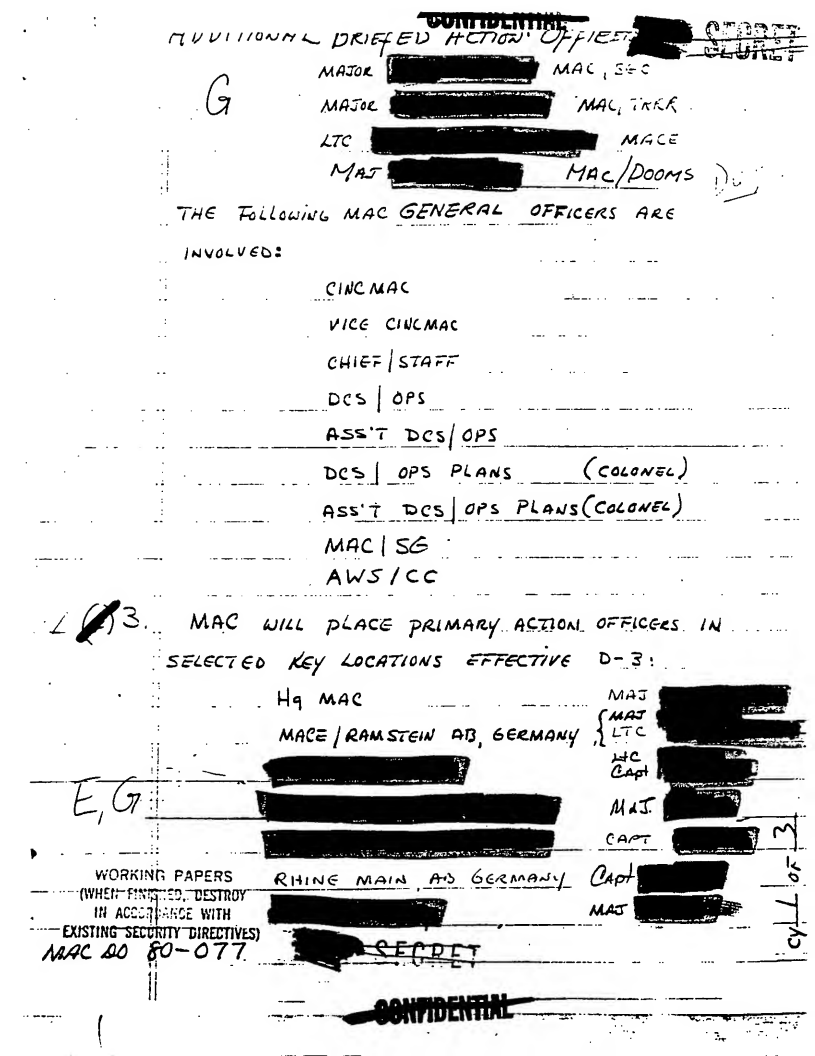




CPERATION RICE BOWL

MILITARY AIRLIFT COMMAND CONCEPT OF OPERATIONS

7.	OPERATION RICEBOUL IS A SPECIAL PROJECT
	REQUIRING MILITARY AIRLIFT COMMAND SUPPORT.
	CINCMAC HAS APPROVED MAC SUPPORT AS REQUIRED.
	AND OUTLINED IN THIS CONCEPT STATEMENT.
2.	A Special Plans Working GROUP (SPWG) IS
	MANAGING MAC SUPPORT VICE THE MAC STAFF
	THIS WORKING GROUP CONSISTS OF THE following
	PRIMARY PERSONNEL:
	LTC DIRECTOR, SPWG
	CAPT MAC/XOZ
	MAJOR MAC/ BOOMT
	MAJOR MAC/DOOMS
	LTC - MAC/SGO
	MSGT MAC/BOCS
· · · · · · · · · · · · · · · · · · ·	CAPT - MAC/DOOMS
	STAFF SUPERVISION IS PROVIDED BY THE FOLLOWING M
	SUPERVISORY PERSONNEL WHO WILL ALSO SERVE AS 0
****	BACK UPS TO THE PRIMARY MEMBERS:
	COL MAC/XOZ
	KING PAPERS MAC DOO MAC DOO
in As;	LE AMOE WITH
NAC 80-	80-077 COL MAC/ 800M
· · · · · · · · · · · · · · · · · · ·	OFFICE TO THE PERSON OF THE PE

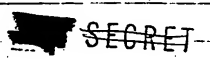


(8)+.	THEKING CHANNELS:
F 67	A CAPT DEPLOYS TO LEGISTER WITH STF RANGORS PAND REMAINS AT
	UNTIL REDEPLOYMENT. TASKING FLOWS FROM THE
• •	COMPLE (COL) TO CAPT
	B. CHOLONENTS
G .	TO LTC MACE AND/OR MAJOR
	127 NIAC. CCCREINATES CHANGES
 .	CIZ NEW REGUIRE INENTS TO MIRC COORDINATURS
	LISTED ATBOVE,
	C. CAPT DEPLOYS TO WITH EMPLOYMENT C-141 AIRCREWS FROM
L, 67	WITH EMPLOYMENT C-141 AIRCREWS FROM
	CHARLESTON. CAPT RECEIVES EMPLOYMENT
	DIRECTION FROM THE COMALF (COL
)·	
	E.G.
Working- (When Finishe	PAPERS DEPLOYS TO PAND Rhine
IN ACCORDA	TY DIRECTIVES) COORDINATES SUPPORT OF MED EVAC
ARROCADO	
NAC 80-0	07
•	
·	CEODET

CONFIDENTIAL

G ; E. CAPT DEPLOYS TO RIVEL ... RECEIVING COORDINATION INFORMATION 121 REDEPLOYMENT OF C-141 MED EVAC AT RHINE MAIN. HIS PURPOSE IS TO CONTROL THE BACK UP MEDICAL EVAC MISSIUN AND CREW AND TO COCRDINATE THE ENRUUTE STOP AT RHINE NIAIN FOR THE PRIMARY MED EVAC MISSIONS (c)5 MAC COMMAND AND CONTROL FLOWS AS FULLOWS: JTF MAC LO JTF COL CAPT

MAC 80-80-077



TWHEN FINISHED," DESTROY
IN ACCORDANCE WITH
EXISTING SECURITY DIRECTIVES)

CONFIDENTIAL

"TO WHOM IT MAY CONCERN" LETT "

FROM MAC DO TO SERVE AS HIS

EXECUTIVE AGENT FOR ARRANGING MAC

SUPPORT.

7. CONCEPT FOR MAC AIRCREW/AIRCRAFT
SUPPORT:

A. ALL AIRCREWS INVOLVED IN THE

MIED EVAC AND EMPLOY MENT

MISSIONS TO BE WELL QUALIFIED,

CAPABLE OF OFF LINE OPERATION

WITH MINIMUM SUPERVISION.

B. THE CREW DUTY TIME FOR PRIMARY
EMPLOYMENT, MEDICAL EVACUATION
MISSIONS ONE, TWO, THREE

WORKING PAPERS
(WHEN FRANCIED, DESTRO)
IN ACCORDANCE WITH

IS WAINED TO AURCHAFT

COMMANDERS JUDGEMENT.

·EXISTING SECURITY DIRECTIVES)

C. MINIMUM CREW REST PERIODS FOR

PRIMARY EMPLOYMENT, MEDICAL

EVACUATION MISSIONS MAY BE REDUCED

MAC DO-80-077 TO AFR 60-1 PROVISIONS (8 hrs

UNINTERRUPTED REST).

CONFIDENTIAL

D. INTERFLY 21/22 AMERICATION

E. ENGINES RUNNING ON AND OFF LOAD

APPROVED AS REQUIRED.

F. COMBAT LOADING OF C-141 EMPLOYMENT MISSION APPROVED AS REQUIRED.

G. PRIMARY MISSIONS ARE AS FOLLOWS:

SAAM 1040-01 /1045-01 AIRLIFT EMPLOYMENT MISSIONS THESE ARE AIRLIFT MISSIONS TO THE EURO PEAN AREA, PREFERABLY TO INCLIDE the CAM OUFLAGED C-141, TERMINATING NLT D-1. THESE AIRCRAFT. AND EMPLOYMENT CREWS WILL BE PRIMARY FOR THE EMPLOYMENT WORKING PAPERS HOSTAGE EVACUATION. PRIMARY RECOVERY (WHEN FINISHED, DESTROY IN ACCORDANCE WITH EXISTING SECURITY DIRECTI BASE 15 WHERE MINTERCOUTINENTAL MED EVAC C-14/5 WILL BE WAITING FOR A MAC 20 80-077 PLANE SIDE TRANSFER OF HOSTAGES, PAHENS, AND THE ENDINE EMPLOYMENT CLEUS TO RETURN

CONFIDENTIAL

CONUS VIA RHINE MAIN. TRANSFE TO ANOTHER AIRCRAFT IS NECESSARY ESCHOLE THE PRIMARY EMPLOYMENT AIRCRAFT WILL NOT BE CONFIGURED PROPERLY FOR AN INTERCONTINENTAL FLIGHT (NO COMFORT PALLET NO AIRLINE SEATS AND LIMITED MEDICAL GEAR) EXTRACTION AIRCRAFT AND AIRCREWSWILL BE SOURCED FROM CHARLESTON

AFB. ADDITIONAL DETAILS CONCERNING THESE MISSIONS ARE LISTED IN ATTACHMENT ONE. UPON THESE AIRCRAFT AND CREW ARRIVAL AT

WILL BE CONTROLLED BY THE JTF.

SAAM 1066" (2) AIRLIFT EMPLOYMENT MISSION THREE.

THIS MISSION IS SIMILAR TO MISSIONS 1040 10 AND SERVES AS THE BACKUPS EMPLOYMENT MISSION. AT-EXECUTE THE CREW STANDS COCKPIT ALERT THROUGHOUT EMPLOYMENT. IF NOT LAUNCHED IN THE EM PLOYMENT ROLE THIS MISSION SERVES AS A MEDEVAC

PAPERS (WHEN FIRESUID, DISTROY IN ACCORDANCE WITH EXISTING SECURITY DIRECTIVES)

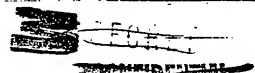
MAC 200-80-077

IN THE EVENT THE EGRESSING EMPLOYMEN FORCE REQUIRES MEDICAL ATTENTION

AVAILABLE ON THIS AIRCRAFT. THIS

MISSION IS CONTROLLED BY THE ITF

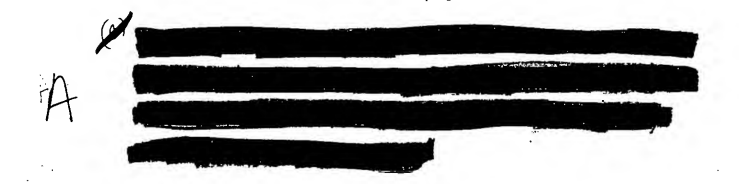
UNTIL THE EMPLOYMENT OPERATION IS

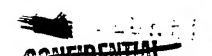


CONTIDENTIAL

COMPLETED AND THERE IS NO POSSIBLE OF PROVIDING SUPPORT TO THE EGRESSION FORCE. THIS MISSION MAY BE ROUTED

REDEPLOYMENT. CONTROL REVERTS TO MAC UPON COMPLETION OF EMPLOYMENT. ATCH 2 APPLIES.





VUNTUENTAL

SAAM 104101-02 (3) MEDICAL EVACUATION NO ESTENS

THESE ARETHE PRIMARY MED EVAC MISSIONS.

WITH A PLANE SIDE TRANSFER OF Hodges, Patients

AND Extension Arceen From the Primary Employment

C-14's THESE MISSIONS MAKE A MINIMUM

GROUND TIME ENROUTE STOP AT RHINE MAIN

AB. OFFLOAD DESTINATION IS ANDREWS AFE

WITH DOVER AS ALTERNATE THESE MISSIONS

ARE CREWED WITH A MEDICAL CREW CONSISTING

(And MEDICAL TECHNICIANS)

OF PHYSCIANS, EN NURSEST EXPERIENCED

IN INTENSIVE CARE AND MEDICAL EQUIPMENT TAILORED TO THE TYPES OF INJURIES EXPECTED.

SEE ATTACHMENT 3 FOR ADDITIONAL DETAILS.

WORTH

MAC DC .80-077 1-60-1

CONFIDENTIAL SECTION



(6) MEDICAL EVACUATION MISSION THREE SIMILAR TO OTHER MISSION IS CREWED NIED EVAC MISSICNS BUT WITHOUT PHYSCIANS. THIS MISSION STANDS BY AT RHINE MAIN TO BACK UP THE PRINIARY + MEDICAL THIS EVACUATION M15510NS AIRCLEW AND AIRCRAFT ASSUME ALPHA STAND BY STATUS FOR THE ENROUTE TIME OF THE PRIMARY HOSTAGE MED EVAC. THE FLIGHT CREW OF THIS MISSION FLIGHT PLANS AND FILES THE FLIGHT CLEARANCE FOR THE PRIMARY MED EVACS TO SHORTEN THE PRIMARY MED EVAC GROUND TIME AT RHINE MAIN. IN THE EVENT A PRIMARY MED EVAC AIR CRAFT IS NOT MISSIGN CAPABLE FOR THE FLIGHT FROM RHINE MAIN TO ANDREWS, A PLANE TO PLANE TRANS FER WILL BE MADE TO THIS STANDBY MISSION. IF THE STANDBY IS NOT USED 80-077 ON THE PRIMARY MISSION OUT OF RHINE MAIN

CONFIDENTIAL

PSECRET

THE MISSION MAY BE USED TO PICKTE

TE REQUIREMENTS DICTATE. IF THESE ALDITIONAL

REQUIREMENTS DO NOT GENERATE THIS INISSION

WILL THE A BRANC STANDBY FOR THE OTHER

RETURNING

MISSIONS. THE AIRCREN

THE SAME WINE AND PREFERABLY THE SAME

SQUAD RON AS THE PRIMARY MED EVAC

MISSIONS, MED EVAC MISSION NUMBER ONE AND TWO.

SEE ATCH 6 FOR ADDITIONAL DETAILS.

SARM 17 (7) AIRLIFT MISSIONS FOR REDEPLOYMENT.

THREE C-141 AIRCRAFT WITH AUGMENTED

CREWS WILL ARRIVE SHORTLY AFTER

ARRIVAL OF THE EGRESSING EMPLOYMENT

FORCE TO REDEPLOY ALL PERSONNEL OF

THE EMPLOYMENT FORCE REQUIRING REDEPLOYMENT

AIRLIFT. THESE MISSIONS WILL BE CONFIGURED P.4 FE

(2005) 10 Lamping & 1450 40

MADE FOR MINIMUM VISIBILITY OF THESE RETURNING

MISSIONS TO PRECLUDE IDENTITY OF FORCE

SIZE, UNIT OF ASSIGNMENT, ETC. SEE ATCH

FOR ADDITIONAL DETAILS.

CONFIDENTIAL SECTION

WASSIGNS WILL BE THEME

(8) ADDITIONAL MISSIONS WILL BE THEN TO AS REQUIREMENTS DICTATE:

(9) EMPLOYMENT MISSIONS ONE AND TWO,
MED EVAC MISSICKS ONE TWO M-DTHPLEE (IF HOSTAGES

ARE ON BOARD) WILL BE ASSIGNED AIRLIFT

PRIORITY I A 2. MED EVAC MISSIONS WITH

EMPLOYMENT FORCE CASUALTIES WILL BE

ASSIGNED AIRLIFT PRIORITY I A 3. MISSIONS

REDEPLOYING THE EMPLOYMENT FORCE PERSONNEL

WILL BE ASSIGNED AIRLIFT PRIORITY I BI.

OTHER REDEPLOYMENT MISSIONS WILL BE

ASSIGNED AIRLIFT PRIORITIES PER NORMAL

SAAM REQUEST PROCEDURES.

(10) MAC COORDINATING OFFICERS. SPECIFIC DUTIES OF THE MAC COORDINATING OFFICERS ARE LISTED IN ATTACHMENT 8. GENERALLY THEY WILL ENSURE APPROPRIATE SUPPORT FROM MAC RESOURCES, LIAISON WITH NORMAL COMMAND AND CONTROL AGENCIES TO COORDINATE OR DIRECT MISSION LAUNCHES. THESE COORDINATORS WILL BE PARTICULARLY SENSITIVE TO SECURITY AND PUBLIC AFFAIRS

WOTTING PAPERS
(WHEN FIRSTE), DESTROY
IN ACCORDING WITH
XISTING SECURITY DIRECTIVES

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CONSIDERATIONS DURING THE POST WILLIE

EMPLOYMENT AND PRIOR TO PUBLIC ... ANOUNCEMENT PHASE. THESE ELEMENTS ARE SEPARATELY ADDRESSED BELOW.

(11) SECURITY.

(A) OP SEC, COMSEC CONSIDERATIONS WILL

BE PARAMOUNT. MAC PERSONNEL WILL BE

BRIEFED ONLY AS NEEDED TO SATISFACTORILY

COMPLETE THEIR MISSION. AIRCREWS MUST

BE SPECIFICALLY BRIEFED REGARDING

RADIO PROCEDURES. ALL CREWMEMBERS

MUST BE BRIEFED NOT TO REVEAL ANY

INFORMATION REGARDING TACTICS USED.

PERSONNEL, EQUIPMENT OR LOCATIONS

INVOLVED. THIS SILENCE MUST PREVAIL

POST EM PLOYMENT ALSO.

(B) PHYSICAL SECURITY MUST BE
PROVIDED THE MEDICAL EVACUATION
MISSIONS DURING THEIR ENROUTE STOPS
AT RHINE MAIN AB. THIS SECURITY
WILL BE ARRANGED WITH THE LOCAL
WING COMMANDER, THIS ARRANGEMENT
WILL BE MADE AFTER EMPLOYMENT

THE SECURITY DIE

CUMPIDENTIAL

AND PRIOR TO ARRIVAL OF THE PRIMARY

MEDICAL EVACUATION MISSION. THIS ARRANGEMENT

WILL BE COMPLETED BY THE MAC COOKDINATION

OFFICER.

(C) PHYSICAL SECURITY AT ANDREWS ME Give AFBS WILL BE COORDINATED BY HO MAC SP WHO WILL BE BRIEFED AS REQUIRED AFTER EMPLOYMENT. THIS REQUIREMENT IS BASICALLY IN LINE WITH THE ROUTINE ANDREWS AFB SP MISSION.

(12) AUDIO VISUAL SERVICE GUIDANCE!

(A) ONE AVS COMBAT PHOTOGRAPHER WILL
ACCOMPANY ONE OF THE , EMPLOYMENT C-14/8 AFF
THIS PHOTOGRAPHER WILL TRANSFER TO THE
MEDICAL EVACUATION AIRCRAFT AT HIS
MISSION WILL BE TO RECORD ON LOAD AND
ENROUTE CARE OF PATIENTS. THIS RESOURCE
WILL BE SOURCED FROM AVS AT NORTON AFB.

TASKING TO AVS WILL BE NOTTONAL NOT

REVEALING INTENDED PORPOSE OR AREA OF

INVOLVEMENT, TASKING WILL SPECIFY BOTH STILL

AND MOTION PICTURE OR VIDEO TAPE CAPABILITY

J SECTION

CONFIDENTIAL

B. THE MAC COORDINATOR AT KIND AND LITE OF MEDICAL TO DOCUMENT ENROUTE SERVICE
OF MED EVAC MISSIONS.

C. Hy MAR PRIMARY ACTION OFFICER, AFTER

EMPLOYMENT IS COMPLETED, WILL ARRANGE FOR

AN SERVICE AT ANDREWS AFB TO DOCUMENT THE

MED EVAC OFF LOAS.

PUBLIC AFFAIRS GUIDANCE. ALL PUBLIC

AFFAIRS QUESTIONS WILL BE REFERRED TO

OASD PA (OFFICE ASSISTANT SECRETARY DEFENSE FOR

PUBLIC AFFAIRS) Upon COMPLETION OF EMPLOYMENT

Hy MACPA WILL BE BRIEFED TO PREPARE PA

PERSONNEL AT RHING MAIN AND ANDREWS AFTS TO

PREPARE FOR PUSSIBLE PRESS ENQUIRIES. NO UNILATERAL

MAC RELEASE IS ANTHORIZED NOR ACCESS TO ANY

PARTICIPANTS OR HOSTAGES WITHOUT DASD PA GUIDANCE.

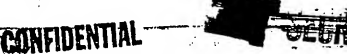
AFTER EMPLOYMENT TERMINATION ALL MAC PARTICIPANTS

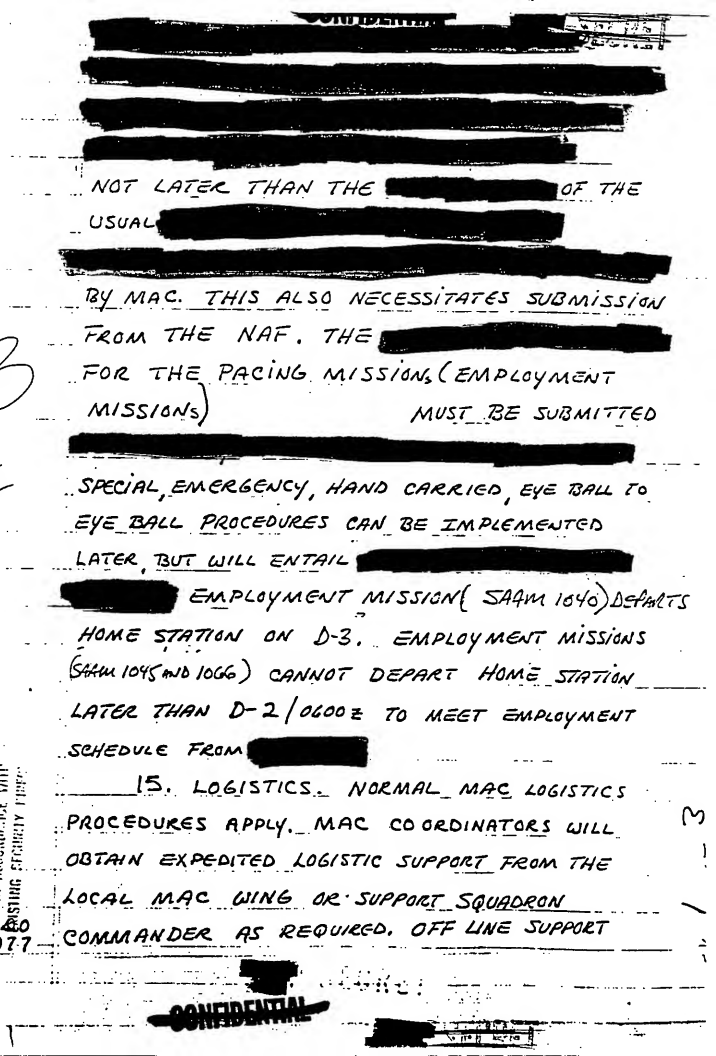
WILL BE BRIEFED TO PREVENT IDENTIFICATION, LOCATION,

SIZE OR EMPLOYMENT TACTICS OF FORCES INVOLVED.

13 NAC 200 80-077

BE DEPLOYED USING





WILL BE REFERRED TO THE MACE

G POINT OF CONTACT, LTC

H9 MAC.

16. IN FLIGHT FEEDING. ALL COMFORT

PALLET EQUIPPED MISSIONS WILL BE CONFIGURED

WITH FROZEN MEALS SUFFICIENT FOR THE

AIRCREW AND PASSENGERS FOR THE FLIGHT

FROM INITIAL ONLOAD IMMEDIATELY AFTER

EMPLOYMENT TO THE CONUS OFFLOAD. RESUPPLY

AT THE ENROUTE BASE MAY BE REQUIRED. EMPLOYMENT

MISSIONS

WILL BE PROVIDED C-RATIONS

FOR CREW MEMBERS FOR FOUR DAYS AND FOR THE POTENTIAL PASSANGER LOAD FOR TWO DAYS. A COMPATIBLE WATER SUPPLY WILL BE PROVIDED THESE EMPLOYMENT MISSIONS.

17. MEDICAL EQUIPMENT. SOURCING POSITIONING AND USE OF MEDICAL EQUIPMENT

IS OUTLINED IN ATTACHMENT 9

18. MEDICAL PERSONNEL. SOURCING AND

NAC SO E POSITIONING IS DESCRIBED IN ATTACHMENT NINE.

- CEUNE

~

19. ACCOUNTING AND FINANCE. SHAM NUMEERS
WILL BE ASSIGNED TO THESE MISSIONS
USING NUMBERS PROVIDED BY JCS OR USERS.
UNRESOLVED EXPENSES OR BILLINGS WILL BE
ADDRESSED ON AN AFTER-THE-FACT BASIS
BY AC PERSONNEL. MISSION SYMBOLS FOR
EACH MISSION ARE LISTED IN THE ATTACHMENTS
HERETO.

DECLASSIFICATION: THESE WORKING PAPERS

ARE NOT DECLASSIFIED POST MISSION AND

WILL BE DESTROYED OR RETURNED TO HY MAC/DOO

FOR DISPOSITION. NO RELEASE OF INFORMATION

HEREIN IS APPROPRIATE WITHOUT ICS ITS APPROVAL (

MAC 80- 80-077

(WHEN FINISHED, DESTROY

IN-ACCORDANCE-WITH

EXISTING SECURITY DIRECTIVES)



EMPLOYMENT MISSION

SITHES MISSIONS ARE THE PRIMARY EMPLOYMENT MISSIONS REQUIRING A SPECIAL OPERATIONS LOW LEVEL CREW WITH SPECIAL NIGHT LANDING QUALIFICATIONS. THESE CREWS AND AIRCRAFTS WILL ARRIVE AT UNDER A ROUTINE SAAM NUMBER THE CREWS WILL BE AND ENTER CREW REST. ALERTED BY THE MAC COORDINATOR, PROCEED TO CONFIGURE THE AIRCRAFT TO ITS SPECIAL CONFIGURATION THEN LAUNCH ON A FLIGHT PLAN THE EMPLOYMENT MISSIONS DEST. RECOVERING AT WILL BE PERFORMED

(C) IF RECOVERY AT IS ACCOMPLISHED PLANNED, THE OPCRATING CREW WILL TRANSFER WITH PASSANGERS | PATIENTS TO MED EVAC AIRCRAF, FOR REDEPLOYMENT TO THE CONUS. THE AIRCRAFT IF OPERABLE, WILL BE REDEPLOYED UPON RECEIPT OF CLEARANCE ALTERNATELY THIS AIRCRAFT IF

80-D77

2 THESE AIRCRAFT AND CREWS WILL BE

MISSION CAPABLE MAY BE USED AS A SPARE

SOURCED FROM CHARLESTEN AIR FORCE BASE.

FOR OTHER REDEPLOYMENT MISSIONS.

-UNTIDENTIAL

3. THESE AIRCRAFT FOR DEPLOYMENT FROM

CHARLESTON WILL BE CARGO CONFIGURED. FOR EMPLOY MENT THESE AIRCRAFT WILL BE CONFIGURED:

- A. SIDEWALL SEATS FULL COMPLEMENT.
 - B. CENTER STANCHIONS.
 - C. LITTERS FOR STANCHIONS.
 - D. MED EVAC EQUIPMENT.
 - E. RATIONS FOR AIRCREW FOR FOUR DAYS.

 RATIONS FOR PASSANGERS FOR TWO DAYS.
 - F. WATER TO COMPLEMENT RATIONS.

H. THE AIRCREAS WILL PRACTICE CONFIGURING

THESE AIRCRAFT AT HOME STATION PRIOR TO

ENTERING PRE DEPARTURE CREW REST. THE

ASSIGNED MEDICAL TECHNICIANS MAY ASSIST.

THE OPERATING AIRCREW WILL SEAL AND STORE

ON THE CREW REST FACILITY THE NECESSARY

MED EVAC CONFIGURATION EQUIPMENT. THIS

EQUIPMENT IS NOT TO BE DISTURBED UNTIL

EM PLOY MENT CONFIGURATION. SWAPPING

AIRCRAFT, IF REQUIRED, ENTAILS SWAPPING

THIS EQUIPMENT.

MAC_80

EXISTING -SECURITY DIRECTIVESY

GIRCREW AND MEDICAL TECHNICIANS

REMAIN WITH THESE AIRCRAFT UNTIL ARRIVAL AT

THE

PAINTED AIRCRAFT IF MISSION CAPABLE. THE

DOGRS, RAMP AND PETAL DOGR SYSTEMS MUST BE

AS RELIABLE AS POSSIBLE FOR ALL AIRCRAFT.

7.

DESTED

MAC &0 80-077

WORREST PAPTERS | WISTERS | WISTERS

THIS MISSIAN MUST ARRIVE NLT L-HOUR MINUS IS:IS HOURS, ALTERNATIVELY



CLEDET

MAY BE SUBMITTED BY LTC

AT THE MACE. THIS MUST BE ACCOMPLISHED

NLT D-2 AND APPLIES TO THE RAM STEIN
MISSION SEGMENT ONLY.

AT THE MIACE

AT THE MIACE

REQUESTS

FOR REDEPLOYMENT MISSION SEGMENTS.

MAC DO -80-077-

SECRET

WORKING PAPERS
(WHEN FINISHED, DESTROY
IN ACCORDANCE WITH
EXISTING SECURITY DIRECTIVES)

MINENTIAL

1. THIS AIRCRAFT, CREW, MEDICAL CREW, SOURCING AND CONFIGURATIONS ARE SIMILAR TO EMPLOY MENT MISSION ONE AND TWO.

E 2. THIS AIRCRAFT OPERATES SARM

NUMBER 1065 03 (LAST RANGER MSN)

MISSION TO

MISSIONS ONE AND

TWO WILL ACCOMPANY
THIS MISSION TO FOR
FINAL BRIFFINGS AND UPDATES.

PEMAIN AT UNTIL

D-1. AKCRAFT AND CHEWS WILL

DEPART WADOI TO AKRIVE

NLT D-15:15.

5. MISSION MAINTAINS COCKPIT

ALEAT, RADIOS ON, RADIO SILENCE

D-HOUR UNTIL RELEASE BY

WORLD ALEAS

(WHEN FINELA, DESTRO) COM ALF OR REQUIREMENT

IN ACCORDANCE WITH

EXISTING SECURITY DIRECTIVES GENERATED BY DROP-IN

REDEPLOYMENT MISSION.

14.HC &D 80-677

NEMENTAL SECTION

ATTACHMENT 3 PRICE

MED EVAC MISSION ONE AND THE

544m 1041 "1-

MISSIONS TO TRANSPORT THE HOSTAGES, FORCE CASUALTIES TO ANDREWS/McGuing.

THESEAIRCRAFT WILL POSITION_ TO

A CONFORT. PALLET AND MED EVAC CONFIGUR GEAR WILL BE STOWED ON THE AHRCRAFT AT CHARLI AINEVAC CONFIGURATION WILL BE ACCOMPLISHED BETWEEN RAMSTEIN AND

MAINTAIN ALPHA STANDBY , UNTIL ARRIVAL OF

THE EXTRACTION AIRCRAFT. UPON

ARRIVAL OF THE EXTRACTION DIRCRAFT

A PLANESIDE TRANSFER OF PASSENCER

AND PATIENTS WILL THE EXTRACTION

THE CREW OF THE EXTRACTION

AIRCRAFT WILL ALSO BOARD THE MED EVAC AIRCRAFT. THESE MISSIONS WILL THEN PROCESS IMPERDIATLY TO

RHINE MAIN WHERE A STAGE CREW

AND SPARE MED EVAC CONFIGURED

AIRCRAFT WILL BE COCKED AND

OLUKE!

A

E

E

RKING PAPERS
FIRITIES, DESTROY
CCCR. MICE WITH
SECURITY DIRECTIVES

MAC 00 80-677 READY FOR IMMEDIATE TRANSFER OF PASSENGERS/PATIENTS IF RECURSED.

AFTER MINIMUM GROUND TIME AT PHINE MAIN THE MISSIONS WILL PROCEED TO ANDREWS WILL PROCEED TO ANDREWS WILL DOVER AS THE ALTERNATE.

WILLIAM TON 3 MAY

7. THIS AIRCRAFT WILL BE SOURCED FROM 21ST AIR FORCE.

FROM

FROM

THE AIRCRAFT WILL

BE LOADED WITH CARGO TO

INCLUDE THE PALLETIZED MED

EQUIPMENT, TROOP SEATS AND A

4. THE MEDICAL CHEWS, CONSISTING OF TWO PHYSCIANS MOTWO NURSES

WORKING PAPERS EXPERIENCED IN INTENSIVE CARE, (WHEN FINISHED, DESTROY

IN ACCORDANCE WITH WILL BOARD THE MISSIONS AT

ComFORT PALLET.

EXISTING SECURITY DIRECTIVES

MAC 00

AS PASSENGERS. THEY WILL U

TRAVEL ENROUTE AS PASSENGERS NOT MED CREW.

SECRET

CONFIDENTIAL

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working papers __(WHEN FINISHED, DESTROY MAC DO - 80-077

HTIW BURKEROSSA-NI-EXISTING SECURITY DIRECTIVES DELETE

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MAC DO 80-077

EXISTING SECURITY DIRECTIVES)

L bit E

MED- BACT MISSICN-POUR - CAMPICE



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WORKING PAFERS

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MAC SO EU-077_

WORLDWG PROFINS

(WHEN FINISHED NOTA

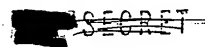
IN ACCORDANCE WITH

EXISTING SECURITY DIRECTIVES)

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WORKING PAPERS
(WIEN FINISHED, DESTROY
IN ACCORDANCE WITH
EXISTING SECURITY DIRECTIVES)

MAC DO 80-077



1. THIS MISSION WILL BE IN PLACE AT RHINE MAIN TO PROVIDE BACKUP AND STACE CAPABILITY FOR MED EVAC MISSION 104001, PRIMARLILY, AND -THE OTHER WED EVAC MISSIONS IF REDUINED. THE AIRCRAFT WILL BE MED ELAC CONFIGURED AND COCKED FOR THE AKIRIVAL OF THE HOSTAGE MIRCHAFTOF REQUIRED THE HOSTAGES WILL BE TRANSFERRED TO THIS MISSION TO CONTINUE TO ANDREWS. ONLY A FLIGHT alew WILL BE WITH THIS AIRCICAFT. THE MEDICAL GREW ON THE MISSION BEING STAGED WILL REMAIN WITH THE HOSTAGES/PATIENTS AS THEY CONTINUE ON TO ANDREWS. THE MAC MISSION COORDINATOR AT RHEN MAIN WILL INSURE THAT THE GROUND TIME FOR THE HOSTAGES ? IS HELD TO AN ABSOLUTE MINIMUM

WHEN FINISHED PATERS

WHEN FINISHED PASHOY

WHEN FINISHED PASHOY

KASHUG SECURIY DIRECTIVES

FO-077 2. THE CIEW AND AIRCRAFT FOR THIS

MISSION WILL BE SOURCED FROM

SECRET

3. THE AMORLET AND CREW WILL

DEPLOY TO RHINE MAIN ON A ROUTINE

CARGO SAAM. THE CREW WILL BE

BRIEFED BY THE MAC MISSION

COORDINATOR AT RHEN MAIN. THE

AIRCRAFT WILL BE CONFIGURED FOR

MED EVEC AT RHEN MAIN.

4. THIS AIRCRAFT WILL BE PARKENIN AS

SECLUDED SPOT AS POSSIBLE WITH THE

ARRIVING MED EVAC INISSION TO BE PARKED

ALONE SIDE FOR RAPID PATIENT TRANSFER

IF REQUIRED. SECURITY POLICE WILL PROVIDE

CONTROLLED ACCESS TO THESE AIRCRAFT

DURING GROUND TIME WITH HOSTAGES ON

BOARS. THESE FACTORS WILL BE COGRUNATED

BY THE MAC COGRUNATOR.

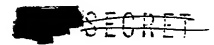
WORKING PAPERS

(WHEN FINISHED, DESTROY

IN ACCORDANCE WITH

EXISTING SECURITY DIRECTIVES:

NAC 60 80-677



SECRET (SAAM 1760'

SCHEDULED INTO ON D+1

TO REDEPLOY PERSONNEL AND

EQUIPMENT AFTER EMPLOYMENT

IS COMPLETE. THE AIRCRAFT WILL

BE SCHEDULED INTO AS

ROUTINE 1730** RESUPPLY MISSIONS

AT SUFTO THEE HOUR INTSRVALS. AFTER

ONLOAD AT THE MISSIONS

WILL RETURN TO WHERE

THEY WILL BE STACED ENROUTE

TO THE CONUS. THE GROUND

TIME AT WILL TSE

2. IN SYSTEM AIRCRAFT WILL BE USED FOR THIS MISSION. THE AIRCRAFT WILL BE CONFIGURED P.4.

WORKING PROFES. ALL CREWS WILL BE BRIEFED THAT,

WORKING PROFES. ALL CREWS WILL BE BRIEFED THAT,

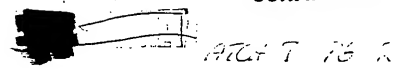
WAS DESIGNED WITH DIRECTIFFUL AFTER REDEPLOYMENT IS COMPLETE,

DUSTING SECURITY DIRECTIFFULS OPERATION, INCLUDING WHO IS

MAC DO.

EU-577 BEING MOVED, IS TOP SECRET.

milliman



4. UPON COMALE REQUEST BE PREPARED TO POSITION THESE AIRCRAFT AT DURING EMPLOYMENT TO BE CAPARLE OF PLANE TO PLANE TRANSFER AND ASAP DEPARTURE.

(C) 5. ENROUTE SERVICEING WILL BE ACCOMPLISHED AT WITH LAPPRIPRIATE SECURITY RESTRICTIONS TO PREVENT PRESS / UNAUTHORIZED PERSONNEL FROM OBTAINING . ACCESS TO THE PASSANGERS.

6. IT IS NECESSARY THAT THE IDENTITY CONTROSITION AND SIZE OF THE FORCE TRANS PORTED ON THIS MISSIGN BE PROTECTED INFIRMATION.

MAC &0-80-077

WORKING PARERS CUHEN FINIONED, DESTROY ... IN ACCORDANCE WITH EXISTING SECURITY DIRECTIVES:



MAC COORDINATION OFFICES

l. ADD	ITIONAL DUTIES OF MAC
COORDIN	ATION OFFICERS ARE:
	RHINE MAIN . COORDINATE POST_
ENIPLOYMEN	IT_ ENROUTE STOPS OF MEDICAL
EVACUATION	_MISSIONS.
	(1) COORDINATE AND ENSURE LOGISTIC
	ENROUTE SUPPORT.
	(2) CO ORDINATE, DIRECT AND CONTROL
	DUTIES OF STAND BY MED EVAC CREW
	(3) ENSURE FLIGHT PLAN AND CLEARANCES
	ARE FILED
	(4) CO ORDINATE PUBLIC AFFAIRS SUPPORT.
	(5) CO ORDINATE SECURITY POLICE SUPPORT
•	(6) EN SURE SIDE BY SIDE AND OPTIMALLY,
	REMOTE OR SECLUDED PARKING OF
· · · · · · · · · · · · · · · · · · ·	THE PRIMARY MED EVAC AND THE
·. ;	STAND BY MED EVAC AIR CRAFT.
∷ ··· ··· WORKING PAPERS	(7) CO ORDINATE LOCAL MEDICAL CREW
(WHEN FINISHED, DESTROY	STAND BY SUPPORT IF AN AIRCRAFT
EXISTING. SECURITY DIRECTIVES)	SWAP IS NECESSARY
MAC DO -80-077	

(8) COORDINATE LOCAL AVS SUMMED.

(9) UPON COMMUNICATION FROM COMFUT
THAT THE EMPLOYMENT FORCE

HAS EGRESSED THE OBJECTIVE

COUNTRY, OR, UPON NOTIFICATION

FROM THE MACE THAT EMPLOYMENT

AIRCRAFT HAVE ARRIVED AT

URON PRESS RELEASE, TRRIEF THE 435 TAW COMMANDER ON SUPPORT REQUIRED FROM HIS ORGANIZATION.

(10) BRIEF AIRCREWS AS REQUIRED SPECIFICALLY TORIEF AIRCREWS
THAT THEY ARE NOT TO REVEAL
EMPLOYMENT LOCATIONS, ENROUTE
STOPS FORCES INVOLVED, ETC.

WORKING PAPERS
--- (WHEN FIGURED, DESTROY -IN ACCORDANCE WITH
-- EXISTING-SECURITY DIRECTIVES)

MAC 00-80-077

SEGRET

COORDINATE

ACTIVITY OF MED EVAC CREWS CHE AND

TWO.

1 SUPERVISE

THE AIRCRAFT CONFIGURATION IF

BEDJINED. COORBINATE SUPPORT BY THE

LOCAL MAC SUPPORT UNIT AND BASE

SUPPORT:

(1) OBTAIN SIDE BY SIDE PARKING

JOR THE ARRIVING EMPLOYMENT MISSION

AND THE MEDICAL EVACUATION AIRCRAFT

(2) OBTAIN SECURITY POLICE SUPPORT

TO PROTECT THE PLANE TO PLANE

TRANS FER.

(3) OBTAIN LOGISTIC AND REFUELING SUPPORT AS REQUIRED.

(4) OBTAIN LOCAL BASE MEDICAL

SUPPORT TO ASSIST IN PATIENT TRANSFER

OR TO CARE FOR CRITICAL CASUALTIES

NOT CAPABLE OF FURTHER FLIGHT.

(5) AFTER EMPLOYMENT BEGINS

BRIEF THE LOCAL MAC COMMANDER, BASE

COMMANDER AND HOSPITAL COMMANDER

TO ARRANGE ABOVE SUPPORT.

MAC DO-80-077.

WORKING PAPERS
(WHEN FINISHED, DESTROY
IN ACCORDANCE WITH
EXISTING SECURITY DIRECTIVES)



HICH & FG 7

(4) IN SURE PA SUPPORT IS

PROVIDED BY THE LOCAL BASE TO

PRECLUDE UN AUTHORIZED DISCLOSURE

AT THIS PHASE OF THE MISSION

(7) ASSIST IN AVS COVERAGE.

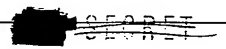
AVS PHOTOGRAPHER SHOULD ACCOMPANY

THE PRIMARY MED EVAC AIRCRAFT. INSURE

HE HAS A SEAT ON THE AIRCRAFT.

(8) COORDINATE THE CREW CHANGE ON THE EMPLOYMENT MISSION TERMINATING AT THE PRIMARY EMPLOYMENT CREW TERMINATES AT : AND TRANSFERS TO THE MED EVAC MISSION IN A DEAD HEAD STATUS. (TF SEATS ARE AVAILABLE)

MAC 00-80-077



WORKING PAPERS
(WHEN FINISHED DESTROY
IN ACCORDANCE WITH
EXISTING SECURITY DIRECTIVES)

	COUNTY COUNTY
· I	DEPLOYMENT AND REDEPLOYMENT
	MISSIONS AS REQUIRED
	(1) EN SURE MEDICAL EQUIPMEN
	AND CHEWS ARE AVAILABLE
	FOR ASSIGNED MISSIONS
	(2) BRIEF ALL CREWS ON A
	NEED TO KNOW BASIS
	(3) COORDINATE PUBLIC AFFAIRS
	SUPPORT.
	(4) COORDINATE SECURITY POUCE
	JUPPSKT.
	(5.) COORDINATE LOCAL ANDS SUPPORT
	IF REQUIRED
	(6) UPON COMMUNICATION FROM
	COMALE THAT THE EMPLOYMENT
	FORCE HAS EGRESSED THE OBJECTIVE
	COUNTRY BRIEF THE 322 ALD
: - -	CommanOER ON THE SUPPORT
-:	THAT WILL BE REQUIRED.
	(7) ADVISE THE MAC COUNDINATOR
	AT RHINE MAIN OF THE
41-1	EMPLOYMENT PROGRESS.
•	SECURITY DIRECTIVES) (8.) BRIEF REDERCOYING CHEWS
MAC 00-	80-077 THAT THEY ALLE NOT TO
	OF OF ORDER
	CONFIDENTIAL DEUNE

REVEAL DEPLOYMENT FORCES
LOCATIONS, ENROUTE STUDY, FORCES
INVOLVED, ETC.

(9) THIS OFFICER IS PRIMARY
IN THEATER OPR FOR

EUCOM C-130 SUPPORT AND
STRATEGIC AIRCRAFT REROUTES.
HE MUST BE KEPT INFORMED
BY COM ALF AND OTHER
MAC COORBINATIORS.

(10) INSURE AIRCRAFT DEPLOYING ARE
PROPERLY OVERPACKED WITH FROZEN MEALS
TO MEET REQUIREMENTS STATED HEREIN.

(11) INSURE AIRCREUS AND AIRCRAFT ARE PROPERLY STAGED.

WORKING PAPERS

(WHEN FINISHED, DESTROY

IN ACCORDANCE WITH

EXISTING—SECURITY—DIRECTIVES)

MAC 00-80-077



O L U I I I

THE INCHES



COORDINATE WITH THE STE, VIA ANY ADD ON AINLIFT REQUIREMENTS AND PASS THUSE REDUILEMENTS TO THE WACE COORDINATE ALL MAC AIRCIFT OPERATIONS (1) ENSURE THAT CHEWS AME BRIEFED ON PLANS AND CHANGES. (2) COOKDINATE PANKING FOR MED EVAC AIRCRAFT (3) ADVISE THE COOKONATION OFFICER AT THE WACE OF THE STATUS OF THE EMPLOYMENT (4) DETERMINE FOLLOW ON REDEROYMENT REQUIREMENTS AND RELAY TO THE COUNDINATION OFFICER AT THE MACE. **WORKING PAPERS** (WHEN FINISHED, DESTROY MAC DO IN ACCORDANCE WITH EXISTING-SECURITY_DIRECTIVES!

-CONFIDENTIAL

SECRET

COORDINATES WITH

LOCAL MAC LIAISON TO OBTAIN

ALL SUPPORT REQUIRED. RECEIVES

LAUNCH INSTRUCTIONS FROM COMALF

OR MISSION COMMANDER (JTF)

INSURES A POSITIVE LAUNCH ORDER

IS RECEIVED THROUGH CODE WORD

VERIFICATION. ASSISTS EMPLOYMENT

AIRCREWS AS REQUIRED. MAINTAINS

RADIO WATCH IN BACK UP EMPLOYMENT

AIRCRAFT DURING EMPLOYMENT

IF POSSIBLE. ARRANGES GROUND

SUPPORT TO INCLUDE GENERATOR

TO POWER EMPLOYMENT BACK UP

RADIOS TO PRECLUDE RUNNING

APU DURING RADIO WATCH.

IF ANY EMPLOYMENT AIRCRAFT

RECOVER AT

ASSISTS

AS REQUIRED.

WORKING PAPERS (WHEN THISHED, DESTROY IN ACCORDANCE WITH

EXISTING SECURITY DIRECTIVES

ic Do-80-077 SECRE

CONFIDENTIAL

SOM IDENTIAL



MEDICAL CREW SOURCING
(1) MEDICAL TECHNICIANS FOR EMPLOYMENT MISSION
ONE WILL BE SOURCED FROM
(2) MEDICAL TECHNICIANS FOR EMPLOYMENT MISSION
TWO WILL BE SOURCED FROM
(1(3) MEDICAL CREW FOR MEDICAL EVACUATION
MISSION ONE ONLOAD WILL BE
SOURCED FROM
(4) MEDICAL CREW FOR MEDICAL EVACUATION
MISSION TWO (ONLOAD STANDBY) ASILL
BE_SOURCED_FROM
(5) MEDICAL CREW FOR MEDICAL EVACUATION MISSION
THREE TOWN ON LOAD & WILL BE SOURCED
FROM
PHY SCIAN SOURCING
(1) MEDICAL CREW ONE PHYSCIAN WILL BE SOURCED
FROM
(2) MEDICAL CREW TWO PHYSCIAN WILL BE SOURCED
FROM
(3) MEDICAL CREW THREE PHYSCIAN WILL BE SOURCED
FROM
1-2

NOFORN-WNINTEL

1=136

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T.

SECRET NOFORN WHINTEL

Classified By DIA Declassified ONI DADR

Declassified by 1 DDO NMCC 12 Aug 92 CLC OIL CHE THE

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*ATRPLANE AND SEAPLANE STATIONS OF THE WORLD
                                                    JUS-04TE- 06 FCT 1978
                                                                                1000- 78 JUL
* COUNTRY CODE- IR COUNTRY NAME+ IRAN
                                                   ATRETELO MAME - BANDAK ABBASS THE
                                                                                     - - ICAN UESTGNATURE PIER *
* RE NUMBER- 0548008063 ALTERNATE AIRFIELD NAME- NUME
                                                                         ALREATED STATUS- #8# ### ALITYE *** c
************
                                                                      GENERAL
           SRC RELIA
                       INFO VAL
                                     WEATHER CONDIANY
                                                        AFED SUP FAL
                                                                             THE AREA CODE
                                                                                                ASSET A VILL ME PACE ME
                                                                                                         11 -
     GEOGRAPHIC COURDINATES
                                 SCURCE OF COOKINS
                                                          101
                                                                   CAT CODE
                                                                             MAGNETIC VARIATION
                                                                                                 TELVATION
           27 13 36N 056 22 42F
                                 JUCA NO 40-05
                                                     97F9 75 DCT
                                                                    60053
                                                                                   00.23
                                                                                                   20023
     GRID COURDINATES, SKID SYSTEM, BASE REFERENCE PIGINT
                                                          (C)
           40RDP 4384423011735 UTM-INTERNATIONAL
           CENTER OF RUNWAY FOULDISTANT FRUM EITHER FND.
      GRAPHIC REFERENCE
                                                          101
           ONC H-7, JOG 43-2, DED FORDPE, NORTH AFPICA, MIDDLE
                                                             FAST FLIP ENKOUTE EMARTS L-18% H-130.
     LCCATION AND LANDMARKS
                                                          101
           SIX MILES ENF OF RANDAR ABBAS. 2.5 MILES OF THE PERSIAN GULF CUAST. 90 MILES ENE OF BANDAR LENGTH.
     TERRAIN AND DRAINAGE
                                                          (II)
           COASTAL TERRAIN, NATURAL AND ARTIFICIAL DEALNAGE GOOD. HILLS PUNNING EXW FISE 8 TILES TO THE NEW PEAKS (1911)
           FT 17 MILES NW BY N. 1657 FT 21 MILES W BY S. 8678 FT 28 MILES NE BY N. FROM THE S. APPROACH IS FLAT. III.
           AND CLEAR OF NATURAL UBSTRUCTIONS.
     CONTROLLING AGENCYIS)
           CIVIL AVIATION ORGANIZATION (CAO).
OPERATIONS
     UCCUPANTS AND USERS
           DOMESTIC AND INTERNATIONAL AIRLINES USING C-130, F-27, 737, 727 AIRCRAFT; & FORWARD OPPEATING HASE FOR THE
           IMPERIAL IRANIAN AIR FORCE (ITAF) FIGHTER-AIRCPAFT.
     OPERATIONAL CAPABILITY
           THE CIVIL AND MILITARY APRONS CAN ACCOMMUDATE 9 C-141 OR 17 (-130 CARGO AIRCRAFT OR 78 F-4) OR 140 F-54/H
           FIGHTER AIRCRAFT.
     AUXILIARY AIRFIELDS
                                                          (U)
           NAME
                                               DISTANCE
                                                         DIK
                                                              RWY LENGTH SURF
                                                                                      CAPACITY
           NONE
     SEARCH AND RESCUE
                                                          133
           TEHRAN RESCUE COORDINATION CENTER 575 MILES NOW. LONG AND SHORT RANGE FIXED AND RUTARY WING MINCHAEL. SAN
           HELICOPTERS UN BASE.
     IMMIGRATION AND CUSTOMS FACILITIES
                                                          (U)
           CUSTOMS AVAILABLE ON PRICE NOTICE.
     PLANS FOR CONSTRUCTION
           COMPLETE FACILITIES FOR MILITARY AIR OPERATIONS AND PERSONNEL UNDER CONSTRUCTION.
     INDIGENOUS PERSONNEL
                                                          (U)
           ESTIMATE SCHE SKILLED AND SEMISKILLED AVAILABLE.
     FRIENDLY INSTALLATIONS IN AREA
                                                          101
           BANDAR ABBAS NAVAL RASE 6 MILES ASK.
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NAVIGATIONAL AIDS AND COMMUNICATIONS

SEC. CT. 10. FORELIS 015550

CNIRY CODE- IR ALLO NAME- HANDAR ABBASS THE JEB DATE- 06 OUT 1978 TACAL ASSOLA NAVIGATIONAL AIDS (111 TOWER, TACAN AND NOB. C/S BND. TACAN 725 FT AT 110 DEGREES TEDE FECH RP. POINT TO POINT COMMUNICATIONS 131 TELEPHONE, 200 LINES EXPANDABLE TO 400 LINES. TELETYPE, I ENGLISH AND I FARST MICHINES. MICHINES. MICHINES. TERMINAL, 60 VF CHANNELS. U. S. CUMMUNICATIONS FACILITYISE US CONSULATE IN KHOPRAMSHAHR 475 MILES WIN. SSB RADIO CONTACT HITM US EMBASSY IN TEHRAN. AIR TRAFFIC CONTROL CAPABILITIES tur 006 ARR PER HR MAX IN LER WITH PRIDEITY OVER DEP 006 DEP PER HR MAX IN IFR WITH NO ARR OOS DEP PER HR MAX IN IFR WHEN MAX ARR SESU GCCUR 015 ARR PER HR MAX IN VER WITH PRIDRITY OVER DEP 020 DEP PER HR MAX IN VFR WITH NO ARK 015 DEP PER HR MAX IN VER WHEN MAX ARE ALSO OCCUR REMARKS-RATES ARE ESTIMATED. AIRFIELD DESCRIPTION PUNWAYS DIMENSIONS 445/88G SEC COND CAPACITY KZETS RWY JZB AZG ELEV DYFRE'III APCE SKAIL AL 12020X00148 021/201 G000 ESWL-85000/185-251 ASP 00015 A 021 N N 425 1000 50 = 1 + 7 = 05 - 7 201 A fc 00023 (OCL 924 50=1 -0.06 N REMARKS-EXTENSIBLE FOR 6000 FT. JET BAPRIER IN OVERRUY 180 FT FROM THRESHOLD RWY 07. RUNWAY MARKERS, 4X4 FT SIGNS, EVERY 1000 FT. CAPACITY BASED ON THIN TANDEM AIRCRAFT. TAXINAYS tur NO TYPE WID SURF COND CAPACITY its υı PARALLEL 398 ASP COCO ESWL-85000/185-PSI 4 0.2 HIGH SPEED LINK 098 ASP GOOD FSWL-85000/185-PSI 03 LINK IAPPONS) 075 ASP GOOD ESPL-85000/185-251 Oι ALERT 0.75 ASO รงถว ESht-32812/245-851 0.1 LINK (APRON) 075 CON snon ESWL-85000/185-PST 0.2 LINK TRWY ENDS I 098 ASP SUDIT ESWL-85000/185-PSI APRONS (0)

#STAUL 4851 *HR-*11*1 -0 TYPE DIMENSIONS SURF COND CAPACITY ENTRY TOT SO ET SPARK CAPCYSTEETVALS DAYSHKI 4015 OF OPERATIONALIMIES 1800X0450 CON GOOD FSWL-80500/185-PSI 1 999 0000810000* OL UPERATIONAL(CIV) 1250x0360 ASP ดดอก ESWL-90500/185-PSI 999 20:0450:000* OI HOLDING 0415X0155 CON նսոն FSWL-40500/185-PSI 999 0000064325# 01 HULDING 0350X0150 CON COOD ES#L-80500/185-PS1 999 0000052500¢ OL ALERT 0355X0155 ASP GOOD ESAL-27266/225-PS1 999 0000055025* TOTAL- 1431850************************

DESCRIPTION OF THE SQ FEET OF LIMITED AND EXPANDED BIZ FILES OU HOT AGREE CONCRETE CONCRETE CONCRETE CONTRACTOR OF THE C

SECRET NO FOREIGN SAGGE

TACAF ASSUTE

	LIMITED	-APRONS	ND. 05	SQ FT 14287		RFACE ISP	COND G		4P.							
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	NO OL REVETMENTS	PAD	TYPE		DIMENS		SURF CON	(U) CON GOO	10 10	ESWL-2	APAC (7266/		PSI	ENTR 999		•
	NO N	1	TYPE		DIMENS	IONS	SURF	COV (11)			AP A C E			ENTR		
	PARKING 10T NONE OBSTRUCTION							£ (/)	ı						101 34 1221	
	NO OL	TOWER	TYPE		AMSL 00345	4GL 03d0	LIGHT	10) T210 0.50'	BRG	REMA						
	01 01. 01	MAST WATER WATER			.00270 00125 00125	0250	A IJ U	00.4	289 335	FROM FROM FROM	RP T	0 44 0 fo	SI. WER.	F		
	OL LIGHTING LOW I	TV MAS	ST.	v i fruse	00189	0159	Ē	00.9 01.0 (U)	043	FROM ' FROM	RP T	O YA	SI.			
	INTENANCE AND S HANGARS	NTENSLIY ERVICING			• IHKES	HULD L	IGHTS A	INO TAX	[WAY	AND RAM	P FLO	00 L	(GHTS	•		
	NO O L O 4 O 4	SINGLE SINGLE DOUBLE	BAY AL	.ERT	STEEL STEEL CONCRE		CTIUN NCRETE	(C)	0 I	MENSIGN: 195X0185 10X0060		U X	U U	HEAT' E E		
	HAINTENANCE BUILD	INGS AVA	ND FACI	LITIES FOR FIE	CONCRE	TE	Ē UUT A	(U) RE NOT	บ	ΧU		U XI U XI ENT.	บ	U	HANGARETTES HANGARETTES	
	SHOPS CXYGEN	BAJIAVA	LE 3UT	NUT EQUI	IPPEIT A	T PRES	ENT.	(0)			,,,,,					
	FOUR :	4D-3 TYP	4112		E \$ T 1 · 4 A	TE 600	LITRE	CAPACI (U)	TY.						•	
	GROUND POWER	R UNITS ATE AVAII			NUMBEI	R UNKM	CWN_	(u)							•	
	STORAL FUEL-AIRFIEL	SE MAGAZ LD STURA	INE, GU GE	N STORAG	E• RUCI	KET STI	DKAGE A	, , ,	ווורט	ON STERA	GE A	VAIL	1 βίε.	TWELVE	40%KFR2 T00X+0 F1.	
	PRODUC	: T	CONTA	INFRS AN	D STOR	4GF		NO OF TANKS	۲۵٦	EACH TO	T CAI	5		5 T 4 NO 5 5 P 4 — RE	SUPPLY METHOD/KECE	זאן

SAE 130 AVAILABLE.

THRUST AUGMENTATION

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CNTRY CODE- IN AFLO NAME- RADDAR ABRASS INTL
                                                        JUN DATE- 06 CCT 1979
                                                                                                                 TACAF ASSULW
            12-4
                       UNDER GROUND TANKS
                                                              004
                                                                     0136261
                                                                               00145744
                                                                                                               TANK TRUCK
            JP-6
                       UNDER GRUUND TANKS
                                                              902
                                                                     1528400
                                                                               21057900
                                                                                           9 0
                                                                                                     Λ
                                                                                                               TANK TRUCK
            TA
                       TANKS
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                                                                                                               TANK TRUCK
            100/130
                       TANKS
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                                                                                                               TANK THICK
            80/47
                       TANKS
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                                                                                                               TANK THUCK
      FUFL-HYDRANT SYSTEA
                                                                (11)
                       STURAGE
                                      CAP. NUT-
                                                     HOSE CARTS
                                                                     NOZZLES
            PRODUCT
                      CAPACITY NO. (GP4) LETS NO.
                                                            TYPE
                                                                    NU. TYPE
      PERMELLING UNITS
                                                                (()
                                              DISP
                                                      NOZZLES
            PRUDUCT
                      NO.
                              TYPE
                                       CAP.
                                              RATE
                                                      NU. TYPE
            JP-4
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                            TPUCK
                                      310000 00600
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            JP-4
                           TRUCK
                       02
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            10-4
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            TA
                       11
                            TRUCK
                                      u
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                                                      u
                                                          IJ
            100/130
                      U
                            TRUCK
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                                              U
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                                                          11
            80/87
                            TRUCK
                                      u
                                                      IJ
                                              u
                                                          U
      DEFUELLING FACILITIES
                                                                (U)
            PREDUCT
                        NG.
                                   TYPE
                                                 CAP (GPM)
            JP-4
                        H
                              TANK TRUCKS
                                                  U
            TA
                        U
                              TANK TRUCKS
                                                   U
            100/139
                        IJ
                              TANK TRUCKS
                                                   U
            83/87
                        U
                              TANK TRUCKS
                                                   IJ
      ATREFEED STURAGE AND REFUELLING REMARKS
                                                                (U)
            THERE APE 5640000 CALLONS OF FUEL STORED IN LARGE VERTICAL TANKS AT THE MILITARY SIDE OF THE AIRFIELD. THERE
            ARE SIX VERTICAL TANKS AT THE CIVIL SIDE. SIX FILL STANDS AVAILABLE.
      (FF BASE STURAGE
                                                                (0)
                                                              NO OF
            PRODUCT
                              CONTAINERS AND STORAGE
                                                              TANKS CAP. EACH
                                                                                 TOTAL CAPACITY
            JP-4
                        TANKS
                                                              U
                                                                    U
                                                                                 11
            TΔ
                        TANKS
                                                              U
                                                                    U
                                                                                 U
            100/130
                        TANKS
                                                              U
                                                                    U
                                                                                 U
            80/87
                        TANKS
                                                                    11
                                                                                0
            REMARKS-OFF BASE STURAGE DISTANCE IS 648 MILES. RESUPPLY TIME IS 48 HOURS. MINE 100000 GAL TANKS AT THE NICO.
            TERMINAL BY THE COMMERCIAL PIET IN BANDAR ABBASS. CUNTENTS UNKNOWN.
      STOCK LEVEL
                                                                (C)
            PRODUCT
                       GAL-ON-BASE
                                     GAL-GFF-BASE
            JP-4
                        01801844
                                      Α
            TA
                        00100000
            100/130
                                      Α
            80/A7
                                      Δ
     GIL AND L'IBRICANTS
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190

(U)

CNTRY CODF- IR AFLD NAME- BANDAR ABBASS INTL JOS DATE- 06 OCT 1978

TACAF ASSUIW

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NONE
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SPECIAL PURPOSE EQUIPMENT
     CRASH EQUIPMENT
                                                               {U}
            THO JEEPS AND 2 AMBULANCES. IMILITARY AND CIVILI.
      FIRE EQUIPMENT
                                                               (C)
            FOUR LEYLAND FOAM AND POWDER ENGINES, LEYLAND AF PUMPER.
      WRECKAGE REMOVAL EQUIPMENT
            ONE 18 FT BOOM WRECKER.
      SPECIAL PURPOSE VEHICLES
                                                              101
            ONE MAGNETIC RUNWAY CLEANER.
     CARGO HANDLING EQUIPMENT
                                                              (0)
            ONE 2 TON FORKLIFT AND 3 HAND TRUCKS.
BASE SERVICES
     PERSONNEL ACCOMMODATIONS
                                                            . (C)
                     DORMITORY AREA
               OFFICERS
                                   AIRMEN
            NORMAL MAX.
                              NORMAL
                                        MAX.
                               00611
                                        u·
            REMARKS-A 120 ROOM VOQ AVAILABLE: 6 MEN TO A ROOM. ONE 611 MAN DORMITORY NEARING COMPLETION ESTIMATE AUG /4.
                                                              101
            TWO LARGE SENIOR OFFICERS QUARTERS. PRESENTLY 450 HOUSING UNITS ARE COMPLETED AND 350 NORF PROGRAMMED. THERE
            ARE 150 OFFICER UNITS AND THE REST ARE NCO, ENLISTED AND CIVILIAN. OFFICER UNITS ARE 3 AND 4 REDRUMM, THE
            REST ARE 1 TO 3 BEDROOMS.
      BIVOUAC AREA
                                                              (U)
            SURROUNDING AREA SUITABLE. NO FACILITIES.
     OFF BASE FACILITIES
                                                               (U)
            CAMERSON HOTEL, 200 ROOMS AVAILABLE. OWNED AND OPERATED BY TRAN ATR. LIMITED ACCUMMUDATIONS AT THE NEARBY "
            NAVAL STATION.
      MESSING
                                                              101
               OFFICERS
                                   AIRMEN
            NORMAL MAX.
                              NORHAL
                                        MAX.
                     16
                               00500
                                        U
            REMARKS-NCO AND OFFICERS CLUB AVAILABLE.
     STORAGE
                                                              (C)
                   WAREHOUSE
            NO. LEN. WID.
                              T/SQ.FT.
                                         NO. LEN. WID.
                                                            T/SQ.FT.
                 0150X0075
                              0011250
            REMARKS-WAREHOUSES CONSTRUCTED OF CONCRETE.
      MEDICAL FACILITIES
                                                              (U)
            FIVE ROOM DISPENSARY. FOUR DOCTORS AND NO NURSES ARE ASSIGNED. SERIOUS CASES ARE EVACUATED.
      SEWAGE DISPOSAL
                                                              (U)
            UNKNOWN
      GARBAGE DISPOSAL
```

(U)

TACAF ASSULW

UNKNOWN RUBHISH DISPOSAL CUL UNKNOWN WATER SUPPLY (() WATER 15 OBTAINED FROM WELLS AND STURED IN WATER TOWERS, ONE AT THE CIVIL AREA AND IND AT THE MILITARY AREA, CAPACITY UNKNOWN. WATER IS SALTY BUT POTABLE. THERE ISA CRITICAL SHORTAGE IN SUMMER NECESSITATING RATIONING OCCASIONALLY. AIRFIELD SECURITY (C) ENTIRE FIELD BOINDARY ENCLOSED BY 6 FT HIGH WIRE FENCE. NAVY GUAPDS AVAILABLE FOR AIRCRAFT SECURITY. AIR DEFENSE AREA 15 ON NORTHERN PERIMETER OF THE CANTONMENT. SPARE 35MM DERLIKON AND 23GH AA GUNS ARE HUUSED IN COVERED SHELTERS. THREAT/SECURITY EVALUATION AS UF 13 APR 1978 IS LOW/RELIABLE. ADMINISTRATIVE OFFICES (C) MAIN TERMINAL ALSO 2 HEADQUARTERS AND STAFF BUILDINGS AVAILABLE. SQUADRON OPERATIONS BUILDING. MAIL SERVICES IUI DOMESTIC AND INTERNATIONAL AIRLINES. ELECTRICAL POWER (() POWER 15 SUPPLIED BY 5 DIESEL POWERED GENERATORS. THE TWO 150 KW GENERATORS ARE HOUSED IN ONE HUILDING AND THREE 75 KW GENERATORS ARE HOUSED IN A NEARBY BUILDING, 50 HZ AND 60 HZ AVAILABLE. BACK-UP POWER IS SUPPLIED BY COMMERCIAL STATION IN THE CITY. 220V. TRANSPIR TATTUN RUAJS (C) BANDAR ABBAS/XERMAN ROAD RUNS W OF THE AIRFIELD. ASPHALT IN GOOD CONDITION. GOOD ACCESS ROAD TO THE FIELD. FAILRUADS (U) NONE WATER TRANSPORTATION (C) WATER DEPTH AT THE COMMERCIAL PIER IS 50 FT. A 60 TON FLOATING CRANE, A 15 TON MOBILE CRANE AND A 5 TON SELF-PROPELLED CRAME ARE AVAILABLE. THERE IS A CONVEYOR SYSTEM FOR ORE 350 TONS/HOUR. PIEK 16 STEEL AND WOULD CARGO HANDLING IS PRESENTLY LIMITED DUF TO A LACK OF SKILLED STEVADORE LABOR. THIS WILL BE THE MAJOR NAVAL BASE IN IRAN. MILITARY VEHICLES 101 ESTIMATE AVAILABLE. TYPES AND NUMBER UNKNOWN. COMMERCIAL VEHICLES (U) LIMITED NUMBER OF TAXIS IN TOWN. AIR TRANSPORTATION IMILITARY AND CUMMERCIAL) (U) DOMESTIC AND INTERNATIONAL AIRLINES.

WEATHER

STATION

MOURLY AND SPECIAL DESERVATIONS. METAR AND SPECIAL REPORTS. OPEN 24 HOURS.

(U)

SUBTROPICAL STEPPE. HOT AND HUMID IN SUMMER, WINTER IS MILD. ARID MAY THRU SEP, LIGHT AMOUNTS OF PRECIPIT-ATION MONTHLY THE REST OF THE YEAR. THUNDERSTORMS ARE RARE. MAXIMUM CLOUD COVER NOV THRU FEB.

FLYING CONDITIONS 103

THERE IS LITTLE CLOUDINESS. GALES ARE RARE BUT OCCASIONAL SQUALLS ACCOMPANIED BY SEVERE DUSTSTORMS REDUCE

CNTRY CODE- IR AFLD NAME- MANDAR ABBASS INTL

JPB DATE- 06 OCT 1978

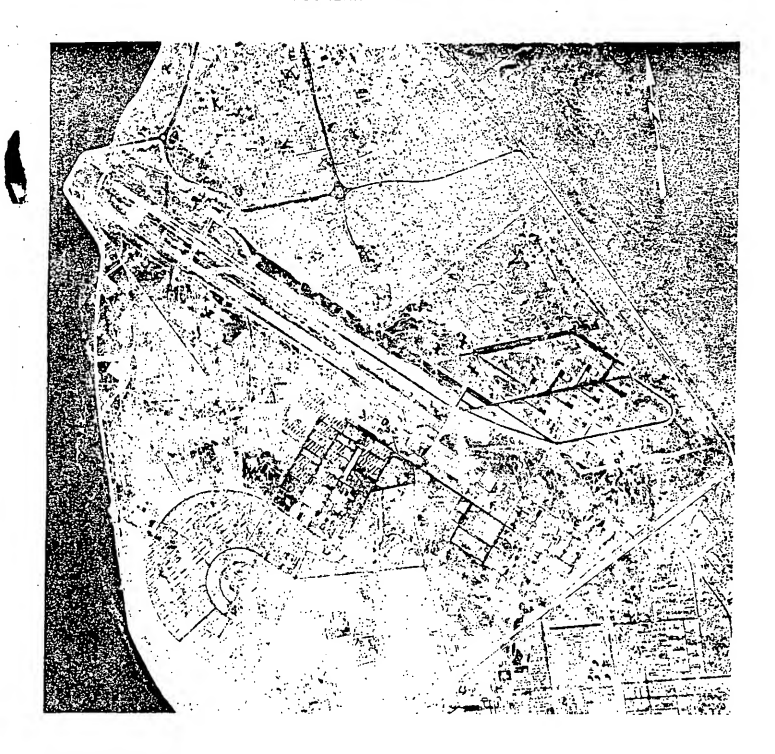
TALAF ASSULT

VISIBILITY TO A FEW YARDS. THESE OCCUR MOST FREQUENTLY IN EARLY AUTUMN. PRECIPITATION (U) JAN FER MAR APP MAY JUN JUL AUG SEP OCT NOV DEC MAXU U U U U MAX U U U U U MEAN 00.9 01.5 00.7 00.6 00.0 00.0 MEAN 00.0 00.0 00.0 00.1 01.2 05.0 MIN U U U U U MINU U U U **TEMPERATURE** 101 JAN FER MAR APR MAY JUL AUG SEP PC1 NOV MAX 071.0 073.0 078.0 085.0 092.0 095.0 MAX 091.0 091.0 095.0 091.0 083.0 075.0 MEAN 065.5 067:0 072.0 078.0 084.5 088.0 MLAN 091.0 091.0 0P4.0 084.5 076.5 059.0 MIN 060.0 061.0 066.0 071.0 077.0 081.0 MIN 085.0 085.0 083.0 078.0 070.0 053.0 DEM POINT JAN FEB MAR APP MAY JUN JUL AUG SER LICT NOV DEC MFAN 059 060 070 061 068 067 073 073 071 067 062 061 PRESSUPE ALTITUDE OF FACILITY (U) JAN FER MAR APR MAY JUN JUL AUG SEP OCT NOV DEC MEAN -0175 -0155 -0055 00065 00125 00275 MEAN 00350 00375 00175 00015 -0100 -0125 SIGNIFICANCE (5) THIS AIRFIELD IS THE BEST ON THE PERSIAN GULF. FIRST CLASS INTERNATIONAL AIRPORT AND FORWARD OPERATING WASH FUR THE IMPERIAL IRANIAN AIR FORCE 19TH FIGHTER BASEL-COMSTRUCTION OF FACILITIES IN PRESENCES. CUSICAS ON PRIOR NOTICE.

11-11

NOFORN-WNINTEL

BUSHEHR AIRFIELD



II-17

SECRET NOFORN WILINTEL

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*AIRPLANE AND SEAPLANE STATIONS OF THE WORLD
                                                       JOB-DATE- 06 CCT 1978
* COUNTRY CODE- IR COUNTRY NAME- IRAN
                                                      AIRFILLD NAME- BUSHEMP
                                                                                                 ICAU DESIGNATUR- HIAB .
* SE NUMBER- 0444008003 ALTERNATE AIRFIELD NAME- NONE
                                                                              AIRFIELD STATUS- *B*
                                                                                                      *** VCIIAF *** *
GENERAL
           SRC RELIA
                         INFO VAL
                                       WEATHER CONDIRMY
                                                           AFLD SUP FAC
                                                                                  TOI AMEN CODE
                                                                                                       ASSOLA VCL NO PAGE NU
                                                                                                                 16 -
      GEOGRAPHIC COURDINATES
                                   SOURCE OF COURDS
                                                              (C)
                                                                       SCIID TAD
                                                                                  MUTTELNAV DITENDAM
                                                                                                        ELEVATION
           28 56 58N 050 49 52E
                                   JOGA NH 39-15
                                                        02ED 75 NOV
                                                                        80053
                                                                                          OOZE
                                                                                                          00057
      GRID COORDINATES, GRID SYSTEM, BASE REFERENCE POINT
                                                              (()
           39RVN 4835413202442 UTM-INTERNATIONAL
           MIDPOINT OF A LINE CONNECTING THE CENTERS OF TWO PAPALLEL RUNWAYS.
      GRAPHIC REFERENCE
           ONC H-6. JOG NH 39-15. DOD EUROPE, NORTH AFFICA, MIDDLE EAST FLIP ENROUTE CHARTS L-18F. H-13C.
      LOCATION AND LANDMARKS
                                                              (()
           ON A SMALL PENINSULA ON THE PERSIAN GULF 3 MILES S OF BUSHEHR, 31 MILES SE BY E DE THE S TIP OF KHARK ISLAND
            . 100 MILES WSW OF SHIRAZ.
      TERRAIN AND DRAINAGE
                                                              (U)
           RECTANGULAR SHAPED. NATURAL DRAINAGE GOOD DUE TO SANDY, ABSORBENT SUIL. GOOD ARTIFICIAL DRAINAGE DITCHES
           CARRY WATER TO THE SEA. LAND IS LEVEL, RISING GRADUALLY TO 500 FT 23 MILES E, THEN RISES STEEPLY TO PEAKS
           OVER 10000 FT 83 TO 105 MILES E AND NE.
      CONTROLLING AGENCY (S)
                                                              (U)
           CIVIL AVIATION ORGANIZATION (CAO).
OPERATIONS
      OCCUPANTS AND USERS
                                                              tur.
            TRANTAN NATIONAL ATRLINES WITH DEPENDABLE DAILY FLIGHTS. FORWARD OPERATING DASE OF THE IMPERIAL TRANTAN ATR
           FORCE (ITAFI.
      OPERATIONAL CAPABILITY
           HEAVY TRANSPORT OPERATIONS. CIVIL APRON CAN ACCOMMODATE 3 C-47 TYPE AIRCRAFT. MILITARY APRON CAN HANGLE
            APPROXIMATELY 139 F5A OR 72 F4D FIGHTERS.
      AUXILIARY AIRFIELDS
                                                              (U)
            NAME
                                                  DISTANCE
                                                             DIR
                                                                   RWY LENGTH SURF
                                                                                             CAPACITY
            NONE
      SEARCH AND RESCUE
            TEHRAN RESCUE COORDINATION CENTER 405 MILES N. LONG AND SHORT RANGE FIXED AND POTARY WING AIPLEAFT. SAR
            HELICOPTERS ON BASE.
      IMMIGRATION AND CUSTOMS FACILITIES
                                                              (11)
            NONE
      PLANS FOR CONSTRUCTION
                                                              (1)
           RWY 13L TO BE LENGTHENED 3000 FT TO THE S. START AND COMPLETION DATES UNKNOWN. STREET ADDITIONAL HANGAR-
            ETTES UNDER CONSTRUCTION. 85 PERCENT COMPLETE. RAPCON FACILITY BEING INSTALLED. AN ADDITIONAL 1.5 THE LOX
            PLANT ALMOST COMPLETED. A NEW POL STOPAGE AREA UNDER CONSTRUCTION, ALSO A LANGE HOSPITAL.
      INDIGENOUS PERSUNNEL
            ESTIMATE SEMISKILLED, UNSKILLED AND LIMITED SKILLED AVAILABLE.
      FRIENDLY INSTALLATIONS IN AREA
                                                              (0)
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MARCE NO FUEL DE



-CCCOCK NO PROPERTY OF THE PARTY OF THE PART

CNTRY CODE- IR AFLO NAME- BUSHEHR

JOB DATE- 06 OCT 1978

TACAF ASSUTE

NONE

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NAVIGATIONAL AIDS AND COMMUNICATIONS
      NAVIGATIONAL AIDS
                                                               tui
            TOWER. VORTAC, RBN, A/G RADIO, UHF/DF.
      POINT TO POINT COMMUNICATIONS
                                                               (U)
            TELEPHONE, TWO 50 LINE AUTO DIAL. C/W RADIO, HF.
      U. S. COMMUNICATIONS FACILITY(S)
                                                               (C)
            US CONSULATE IN KHORRAMSHAHR 165 MILES NW B W HAS 24 HOUR SSB RADIO CONTACT WITH US EMBASSY IN TEHRAN.
      AIR TRAFFIC CONTROL CAPABILITIES
                                                               [11]
            OLZ ARR PER HR MAX IN IFR WITH PRIORITY OVER DEP
            OLZ DEP PER HR MAX IN IFR WITH NO ARR
            N DEP PER HR MAX IN IFR WHEN MAX ARR ALSO DECUR
            012 ARR PER HR MAX IN VFR WITH PRIGRITY OVER DEP
            OLZ DEP PER HR MAX IN VFR WITH HO ARR
            N DEP PER HR MAX IN VFR WHEN MAX ARR ALSO OCCUR
            REMARKS-RATES ARE ESTIMATED.
AIRFIELD DESCRIPTION
     RUNWAYS
                                                               (U)
            DIMENSIONS
                          MAG/BRG
                                    SFC
                                         COND
                                                     CAPACITY
                                                                    R/LTS RWY
                                                                               J/8 A/G
                                                                                       ELEV
                                                                                                 OVERRUN
            10892X00148
                          132/312
                                    ASP
                                          GUOO
                                              ESWL-65500/185-PSI
                                                                          13L
                                                                                        00008
                                                                                                 4 SP 08 03
                                                                          3LR
                                                                                        00054
                                                                                                 ASP 080 3
                                                                                                            50=1
            10758X00098
                                                                                                                  -0.42
                          132/312
                                    ASP
                                         GOOD ESWL-65500/185-PSI
                                                                          138
                                                                                        10000
                                                                                                            50 = I
                                                                                                                  +0.47
                                                                          31 L
            REMARKS-RWY ENDS OF 131/31R ARE 1181 FT CONCRETE WITH 213 FT DISPLACED THRESHOLDS. FIRST 2000 FT OF RUNWAYS
                                                                                        00057
                                                                                                            50=1 -0.41 N.
           SIR/L ARE NOT VISIBLE FROM THE TOWER. CAPACITY BASED ON LCN. MA-14 J-94R 240 FT IN OVERRUN RWY 31R. 6105
            J-BAR 62 FT IN O/R RWY 31R, BEISS 5005 A-GEAR ON THRESHOLD RWY 13L, A-GEAR 2700 FT INTO TWY FROM THED RWY
           31R. A-GEAR 448-2E ON THLD RWY 13R, J-BAR 62 FT IN D/R RWY 31L.
      TAXINAYS
                                                               (U)
            NO
                        TYPE
                                         HID
                                                 SURF
                                                         COND
                                                                        CAPACITY
                                                                                          LTS
            02
                   HIGH SPEED LINK
                                         082
                                                 ASP
                                                         GOOD
                                                                   ESWL-65500/185-PS1
                                                                                            Α
            02
                   LINK (RWY ENDS)
                                         075
                                                 CON
                                                         COMP .
                                                                   ESHL-65500/185-PS!
            03
                   LINK ICIV AREA)
                                         0.75
                                                 ASP
                                                         GOOD
                                                                   FSWL-65500/185-PSI
            01
                   LINK (ALERT)
                                         975
                                                 ASP
                                                         2000
                                                                   ESHL-27266/225-PSI
            02
                   LINK (TRANS APRI
                                         070
                                                 ASP
                                                         GDDD
                                                                   ESWL-65500/185-PSI
           01
                   LINK (DISPERSAL)
                                        250
                                                 ASD
                                                         GOOD
                                                                   FSWL-27266/225-PSI
           02
                   LINK (DISPERSAL)
                                        070
                                                ASP
                                                         GDOO
                                                                   ESHL-27266/225-PSI
            01
                   LINK IREVET AREA
                                        050
                                                ASP
                                                         6000
                                                                   ESWL-27266/225-PSI
           O t
                   LINK (DISPERSAL)
                                         070
                                                         POOR
                                                                   UNUSABLE
      APRONC
                                                               (U)
                                                                                                                    *OHWN-*
                                                                                            *SIMUL
                                                                                                       *EST
                                                                                                                *HR-*[1ME-*
                      TYPE
                                DIMENSIONS SURF COND
                                                            CAPACITY
                                                                           ENTRY TOT SQ FT *PARK CAPCY*ARRIVALS*DAY*HR/MN*
           01 OPERATIONAL MIL 0490X0570 CON GOOD ESWL-65500/185-PSI 999 0000564300*
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EFFORT NO FOREIGN DESCRIP

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CNT	RY CODE-	IR AF	LD NAME- BUSHE	HR		JOB C	14TE- 16 TC	f 1978			IACAF ASSILA
		01 '0P	ERATIONAL CIV	0545×0240	CON SOOD	ESUL-	65500/185-	PSI 349	3000130400+		
		02 WA		0490X0250	-		65500/185-		30001334004		* 12* : * * 12* : *
		OL AL	ERT		CON GCCO		27266/325-		0000 326 565 *		*
			ERATIONAL MIL	0330X0230		_	65500/185-		0001075900+		* * 12* : *
		01 HA	NGAR (MIL)	0270X0180	CON G000	ESWL~	65500/185-	PSI 999	0000048600*		* * 12* : *
								TOTAL		*******	***********
******			*******	'OTAL CO EES	T OF 1 IMIT	EB 4110	CARANDO A				
			,	01 ME 34 FEE	TOP CIMIT	CI) ANU	EXPANUED 3	IZ FILES I	O MUT AGREE	*****	********
			NO.	SQ FT	SURFACE	COND	CAP.				
	t	IMITED	-APRONS 07	13911	CON	G	C141				

	HARDS	TANDS	************	**********	********	*****	*********	********	**********	******	>======================================
	(1400)	NO	TYPE	0.1	MENSIONS	£.10 €	(U)				
		01	OPERATIONAL		30x0130	SURF	COVO		ACTIV	EALAA	TOT SO FEET
		οi	COMPASS ROSE		30 DIAM	ASP	6000 6000		80/175-251	79ħ	0000142400
	REVET				SO DIAM	A 3 F	(n)	E3ME -212	66/225-951	999	3000313273
		NO	TYPE	01	MENSIONS	SURF	CGND	/* A D	ACTIV	ENTRY	THE CALLER
		N				30,,	001119	CAP	46111	CHIP.F	TUT SQ FEFT
i e	PARKI	NG I DT					CUL				
;		ON DE	RT ADJACENT TO	THE N SIDE	OF THE RU	NHAY FO	R LIGHT AL	RCRAFT.			
•	OBSTR	UCTION	S				£13}				
		ND	TYPE		SL AGL	LIGHT	DIST BRG	PEMARK	S		·
•		01	MASTS		342 0328	Α	02.0 342				
	L IGHT	01	BUILDINGS	σ¢	270 0185	IJ	01.2 166	FRUM R	P TO FIRSTRUCT	LUN.	
•	C 1011		V 131/310 IS I	AH 100 CO 411	N M TVDE A	0000464	(0)				
į		FLARE	S. BEACON FLA	HING WHITE	EVERY EVER	Y FIVE	SECONUS. 7	NU TAKLWAY ASI AT KUN	- LIGHTS. RINN	/\Y [34/3[]	L ERMIPPEN WITH T
A was	U T E W & N C C		ERVICING								
	HANGA		CVAICTUO								
		מא	TYPE		CONSTRU	C 1 / C 11	ເທ		B.15		
		O L	SINGLE BAY	E (CONSTRU STL⇔ATE PRI			LAENSTONS	DOLK ALD-HI		
		ōi	SINGLE BAY		T BRICK AN			076 X0045	05/1840	J	
		02	DOUBLE BAY		STEMATE STE			19580120	110XU	· ! !	
		06	SINGLE BAY		NCRETE			110X0110 120X0055	050XU 050XJ		Metal means
		10	DOUBLE BAY		DNCRETE			200×0100	09080		NOAHETTES NOAHETTES
į		03	SINGLE BAY		NCRETE			100x0100	060xH		NGARETTES NGARFTTES
		05	DOUBLE BAY	C	INCRETE		0	200X0100	113 (1	F HA	NITABLE FIES
		REMAR	KS-HANGAR 1 AC	COMMODATES	CESSNA TYP	E AIRCH	MET USED a	Y THE GENT	ARMERIE. ITEM	7 15 5 W	TELTARY HYENG LUCH
		1154	J MKE ALEK! HA	INDAK 2 - 11F:	T & ARE SIN	IJLE BAY	'DRIVE-THO	U TYPE, IT	EM 5 ARE DOUL	LE SAY DR	LVE-THRU TYPE, TIEM
		6 15	SINGLE BAY. IT	TEM 7 ARE DO	DUBLE BAY D	RIVE-TH	IRU TYPE.				

CHET NO FOREIGE

MAINTENANCE SHOPS AND FACILITIES

3

355411 At 114 21 W 11666

CNTRY CODE- IR AFLD NAME- BUSHEHR

JUS DATE- 06 DCT 1918

TACAF 1550TH

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ONE BUILDING SOXLY HT LOCATED JUST E OF THE TERMINAL BLOG. ESTIMATE USED FOR SUPPLIES. PROBABLE SHOPS IN THU
FLECTRUNIC MAINTENANCE
      AIRCRAFT RADAR. TISED AND ECH EQUIPMENT REPAIR CAPABILITY. LIMITED BY A SHORTAGE OF TEST EQUIPMENT.
CXYGEN
                                                         (1)
      LUX STURAGE CAPACITY 2000 GAL. GENERATOR CAPACITY 4-5 GALVHOUR. ONE ADDITIONAL 1.5 TON CAPACITY PLANT IN IN
AIFCRAFT STARTING UNITS
                                                         (U)
      MA-1A AIR START AND M-32A ELECTRICAL START UNITS AVAILABLE.
GRCHAD POWER UNITS
      AVAILABLE, NUMBER JNKNOWN.
ORDNANCE STORAGE
                                                         (1)
      THO LARGE IGLOUS EACH 2370 SO FT, I SMALL IGEOU 1790 SQ FT, I FUSE STORAGE BLOG 940 SQ FT, I STORAGE
      MAGAZINE 1000 SQ FT, 1 RGCKET ASSEMBLY AND STORAGE 2570 SQ FT. ELEVEN OTHER IGLOUS APPROXIMATELY BOX 10 ET
      EACH. EIGHT SHEDS EA AUDUT 2100 SU FT. PERIMETER DOUBLE FENCED, GUARD SHACKS AT CORNERS. DAF ACCESS GATE AND
      ANOTHER ACCESS GATE BEING BUILT ON THE E SIDE.
FUFT-AIRFIFLO STORAGE
                                                         101
                                                       NO OF
      PRODUCT
                                                                                 FILL STANOS
                     CONTAINERS AND STORAGE
                                                       TANKS CAP EACH TOT CAP
                                                                                            RESUPPLY METHODYSECEIPT
      JP-4
                                                                                  NO GPM
                UNDER GROUND TANKS
                                                       004
                                                            0166261
                                                                       00745044
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      TΔ
                UNDER GROUND TANKS
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                                                                                                     TANK TRUCKS
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                                                                                  A U
      100/130
                UNDERGROUND TANKS
                                                                                            Α
                                                                                                     TANK TRUCK
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FUFL-HYDRANT SYSTEM
                                                                                  A U
                                                                                                      TANK TRUCKS
                                                         ((1)
                                CAP.
                                     UUT-
                                              HOSE CARTS
                                                             NUZZLES
      PRODUCT
                CAPACITY NO. (GP4) LETS NO.
                                                     TYPF
                                                             NU. TYPE
REFIFLLING UNITS
                                                         101
                                        DISP
                                               NOZZLES
      PRODUCT
                NO.
                       TYPE
                                CAP.
                                       RATE
                                               NO. TYPE
      19-4
                98
                     TANKER
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                80
                     TANKFR
                                003500
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                     TANKER
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      100/110
                U . TANKER
                                U
DEFUELLING FACILITIES
                                                         101
      1 DUCC 9
                  NO.
                            TYPE
                                          CAPIGPMI
AIRFIELD STORAGE AND REFUELLING REMARKS
      COMMERCIAL FUEL AVAILABLE AT CIVIL RAMP UNLY. NEW POL STORAGE AREA UNDER CONSTRUCTION AT THE E STUF UP THE
                                                         (1)
OFF PASE STORAGE
                                                         (0)
                                                       40 DE
      PRODUCT
                       CUNTAINERS AND STOPAGE
                                                      TANKS CAP FACH
      JP-4
                                                                         TUTAL CAPACITY
                  ESTI SATE TANKS
                                                            U
                                                                         U
      TA
                  ESTIMATE TANKS
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      100/130
                  ESTEMATE TANKS
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11-2
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CHIRY CODE- IR AFLD NAME- BUSHEHR JUB DATE- 06 OCT 1978 TACAF ASSUTW REMARKS-DISTANCE TO OFF BASE REFUELING 500 MILES. RESUPPLY TIME 24 HOURS. STOCK LEVEL (C) PRODUCT GAL-ON-BASE GAL-OFF-BASE JP-4 00745044 TA 100/130 OIL AND LUBRICANTS 101 UNKNOWN THRUST AUGMENTATION (U) NONE SPECIAL PURPOSE EQUIPMENT CRASH EQUIPMENT (U) I LARGE CRANE AVAILABLE. FIRE EQUIPMENT (U) THO LARGE WHALEN FIRE TRUCKS AND 2 SMALL FIRE TRUCKS. FIRE DEPARTMENT HAS FUAM CAPABILITY. WRECKAGE REMOVAL EQUIPMENT (U) NONE SPECIAL PURPOSE VEHICLES (U) THO US FORK LIFTS AVAILABLE. SIX TO SEVEN RUSSIAN FORK LIFTS AVAILABLE BUT FREQUENTLY DEADLINED FOR MAINTEN-ANCE OR LACK OF PARTS. CARGO HANDLING EQUIPMENT (1) FORK LIFT AVAILABLE AT THE MILITARY TERMINAL FOR UNLOADING MILITARY TRANSPORTS. THU US FORK LIFTS AND SIX TO SEVEN RUSSIAN FORKLIFTS AVAILABLE BUT FREQUENTLY DEADLINED FOR MAINTENANCE OR LACK OF PARTS. BASE SERVICES PERSONNEL ACCUMMODATIONS (U) DORMITORY AREA OFFICERS AIRMEN NORMAL MAX. NORMAL 00110 U 00611 REMARKS-BOO STANDARD STYLE. EN DORMITGRY IS H SHAPED. VIP QUARTERS AVAILABLE. DEPENDENT UNITS TWO AND 3 BEDROOM UNITS. THERE ARE 1900 AVAILABLE. BIVOUAC AREA AREA IMMEDIATELY N. E AND S SUITABLE. NO FACILITIES. OFF BASE FACILITIES ESTIMATE SOME HOUSING AND FOOD AVAILABLE IN TOWN. QUANTITY AND QUALITY UNKNOWN. MESSING (U) **OFFICERS** AIRMEN NORMAL MAX. NORMAL MAX. REMARKS-ENLISTED MENS MESS HALL AND NO MESS FACILITIES AVAILABLE. STORAGE (1) **WAREHOUSE** SHEDS NO. LEN. WID. T/SQ.FT. NO. LEN. WID. 1/50-F1.

JDB DATE- 06 OCT 1978

OB U XU U XU REMARKS-DNE LARGE COVERED UNENCLOSED STORAGE AREA. THERE ARE 15 LARGE CUSTUMS WAREHOUSES AND 7 UIL COMPANY WAREHOUSES LOCATED ON THE N SIDE OF TOWN, 90x35x15 FT. MEDICAL FACILITIES DISPENSARY AVAILABLE WITH LIMITED CAPABILITY. A LARGE HOSPITAL IS UNDER CONSTRUCTION, CUMPLETION DATE IS NOT KNOWN. A GERMAN HOSPITAL IS LOCATED ABOUT 4.5 MILES 5 OF THE BASE WITH GUOW STAFF AND FACILITIES. SEWAGE DISPOSAL (U) ESTIMATE AVAILABLE. GARBAGE DISPOSAL (U) ESTIMATE AVAILABLE. RUBBISH DISPOSAL tur ESTIMATE AVAILABLE. WATER SUPPLY (U) THERE IS A 3 UNIT DESALINIZATION PLANT ON BASE. EACH UNIT PRODUCING 8000 GALLONS OF WATER PER DAY. NORMAL WATER SUPPLY FROM BORAZJAN BY 12 INCH PIPELINE AT A RATE OF 2113440 GAL/DAY. UNDERGROUND STURAGE TANKS HULD 3000000 GALLONS. A NEW PIPELINE TO BE BUILT TO PROVIDE 1321000 ADDITIONAL GAL/DAY. AIRFIELD SECURITY {C} TEN FT HIGH CHAIN LINK FENCE WITH A 3 STRAND BARBED WIRE TOP ARCUND PERIMETER OF AIR BASE. ENTRANCES ARE WELL GUARDED AND SECURITY IS TIGHT. EXTRA SECURITY AVAILABLE WITH PRIOR COORDINATION, THREAT/SECURITY EVAL-UATION AS OF 10 NOV 77 IS LOW/RELIABLE ADMINISTRATIVE OFFICES (U) ONE TERMINAL BUILDING 353X43 FT. ESTIMATE IT CONTAINS A PASSENGER WAITING ROUM AND ITCKET DEFICE, OPERATIONS ROOM AND OFFICE, WEATHER OBSERVATION OFFICE. NUMBER OF OFFICES UNKNOWN. MAIL SERVICES (U) IRANIAN NATIONAL AIRLINES HAS DAILY FLIGHTS TO BUSHEHR. SERVICE IS DEPENDABLE ELECTRICAL POWER AVAILABLE AT AIRFIELD ARE A 50 CYCLE PLANT AND A 60 CYCLE PLANT. ESTIMATE MUNICIPAL POWER AVAILABLE. TRANSPORTATION ROADS (U) PRIMARY ROAD BUSHEHR/SHIRAZ IN GOOD CONDITION. A MILE LONG ASPHALT ACCESS ROAD IS AVAILABLE. RAILROADS NONE WATER TRANSPORTATION (C)NEAREST PORT AT BUSHERR 3 MILES N. MAJOR FACILITIES FOR CARGO AND DEL. SERVED BY ROAD. **MILITARY VEHICLES** (U) TRUCKS, BUSES AND JEEPS AVAILABLE BUT UTILIZATION IS POOR. COMMERCIAL VEHICLES (U)

WEATHER

STATION

(U)

HOURLY AND SPECIAL CREENVATIONS. METAP AND SPECIAL REPURTS. OPEN 24 HOURS.

COMMERCIAL BUS AND TAXT SERVICE AVAILABLE AT BUSHEHR.

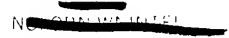
DAILY SCHEDULED MEDIUM TRANSPORT FLIGHTS AVAILABLE.

AIR TRANSPORTATION (MILITARY AND COMMERCIAL)

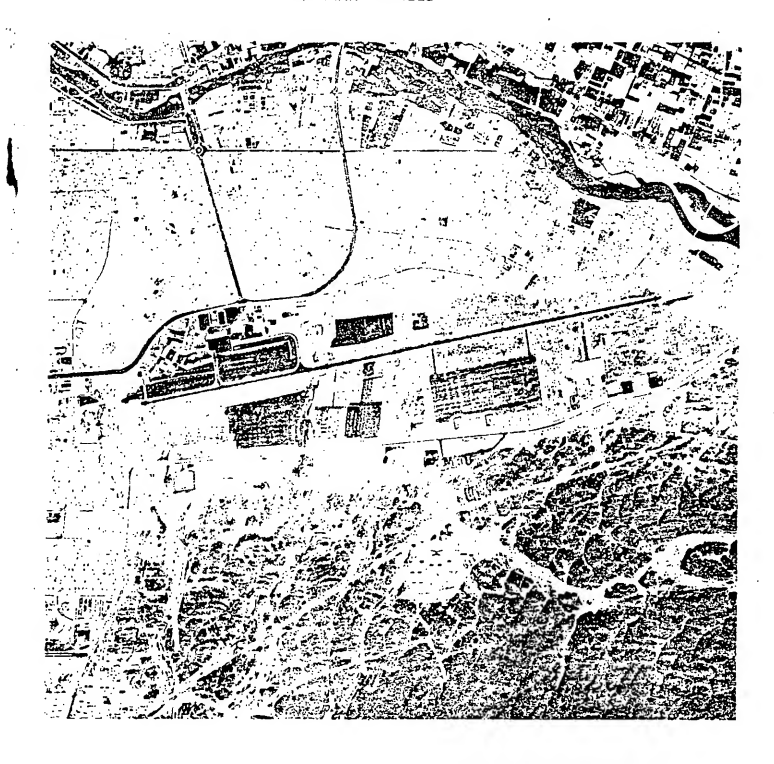
[-23

TACAL ASSOTA

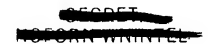
```
CLIMATE
                                                            (U)
           SUBTROPICAL STEPPE. SUMMER IS HOT AND HUMID, SOMFTIMES EXCESSIVELY HOT, WIRTER IS MILD. AKID JUN THRU SEP.
           LIGHT AMOUNTS OF PRECIPITATION MONTHLY THE REST OF THE YEAR. MAX CLOUD COVER DEC THRU FEB.
     FLYING CONDITIONS
                                                            (U)
           VISIBILITIES ARE MOST FREQUENTLY RESTRICTED DURING THE PERIOD JUN THRU SEP. DUST IS THE CHIEF CAUSE OF RE-
           STRICTION IN ALL SEASONS. FLYING WEATHER IS GENERALLY GOOD.
     PRECIPITATION
                 JAN FEB MAR APR MAY JUN
                                                                      JUL AUG SEP OCT NOV DEC
            MAX U
                        U
                    υ
                              U
                                   U
                                      U
                                                                        U
                                                                             U
                                                                                   U
                                                                                      U 1)
           MEAN 02.9 01.8 00.8 00.4 00.1 00.0
                                                                MEAN 00.0 00.1 00.7 00.1 01.6 03.2
            MIN U
                         U
                                                                 MEN U
                                                                        u
                                                                            IJ
      TEMPERATURE
                                                            EU1
                      FEB
                            MAR
                                                                      JUL AUG
                                                                                 SEA
                                                                                       JC1
            4AX 064.0 065.0 073.0 081.0 089.0 092.0
                                                                 MAX 095.0 097.0 094.0 089.0 078.0 058.0
           MEAN 057.5 059.0 066.0 074.0 092.5 086.5
                                                                MEAN 089.5 090.5 086.5 080.0 070.5 061.5
            MIN 051.0 053.0 059.0 067.0 076.0 081.0
                                                                 MEN 084.0 084.0 079.0 072.0 163.0 055.0
     DEW POINT
              " JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
           MEAN 048 049 U52 056 064 066 071 074 070 065 059 053
     PRESSURE ALTITUDE OF FACILITY
                                                            (0)
                 JAN FEB MAR APR MAY JUN
                                                                           AUG SEP
                                                                                       OCT
           MEAN -0165 -0145 -0045 00075 00135 00285
                                                                MEAN 00360 00385 00185 00025 -0490 -0115
SIGNIFICANCE
                                                            (C)
           MAJOR CIVIL AND MILITARY AIRFIELD. SERVES THE CITY OF BUSHEHR WHICH IS A PRIMARY SEAPORT. STRATEGICALLY
           POSITIONED ON THE E COAST OF THE PERSIAN GULF, IT IS IMPORTANT FOR DEFENSIVE FIGHTER OPERATIONS. IT IS THE
           LARGEST MILITARY BASE IN IRAN AND RAPIDLY EXPANDING.
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ESFAHAN AIRFIELD



11-33



NO FORELON DAG

*AIRPLANE AND SEAPLANE STATIONS OF THE WORLD JOB-DATE- 06 GCT 1978 * COUNTRY CODE- IR COUNTRY NAME- IRAN AIRFIELD NAME- ESFAHAN 1CAD DESIGNATOR - DIFF * * BE NUMBER- 0429000003 ALTERNATE AIRFIELD NAME- NONE AIRFIELD STATUS- #9# *********************************** GENERAL SRC RELIA INFO VAL WEATHER CONDIRWY AFLU SUP FAC TDI AREA CODE ASSOTH VOL NO PAGE NO 16 -GEOGRAPHIC COORDINATES SOURCE OF COORDS (C) CAT CUDE MASNETIC VARIATION ELEVATION 32 37 20N 051 41 52E JOGA NI 39-15 02FD 75 SEP 80063 0036 GRID COORDINATES, GRID SYSTEM, BASE REFERENCE POINT (0) 395WS 5654633609677 UTM-INTERNATIONAL CENTER OF RUNWAY EQUIDISTANT FROM EITHER END. GRAPHIC REFERENCE ONC G-5, JOG NI 39-15, DOD EUROPE, NORTH AFRICA, MIDDLE EAST FLIP ENROUTE CHARTS L-178. L-18F, H-13C. LOCATION AND LANDMARKS (C) 2.5 MILES SE OF THE CENTER OF ESFAHAN. 146 MILES WAW OF YAZD. 184 MILES S OF TEHRAN. 222 MILES SE BY E UF ABADAN. TERRAIN AND DRAINAGE (0) VALLEY IN MOUNTAINOUS TERRAIN, NATURAL AND ARTIFICIAL DRAINAGE GOOD. AIFFIELD RECTANGULAR SHAPED, APPRUX-IMATELY 1000 ACRES IN AREA. SOIL HAS A HIGH CLAY CUNTENT. PEAKS 7323 FT 3.6 MILES SW. 6630 FT 5.2 MILES E BY S. 8114 FT 12.5 MILES NW BY N. 10926 FT 39 MILES ENE, 9039 FT 32 MILES WNH. CONTROLLING AGENCYIS! CIVIL AVIATION ORGANIZATION (CAO). **OPERATIONS** OCCUPANTS AND USERS (U) JOINT. TRANSAN AIRLINE AND IMPERIAL TRANSAN ARMY (114) USING MEDIUM TRANSPORT AIRCRAFT AND HELICOPTERS. OPERATIONAL CAPABILITY (U) MEDIUM TRANSPORT OPERATIONS. APRONS CAN ACCOMMODATE 150 LIGHT OR 70 MEDIUM TRANSPORT OR 247 F-14 UR 360 F-15 AIRCRAFI. AUXILIARY AIRFIELDS NAME DISTANCE DIR RMY LENGTH SURF CAPACITY NONE SEARCH AND RESCUE (C) TEHRAN RESCUE COORDINATION CENTER 185 MILES N BY E. LONG AND SHORT RANGE FIXED AND ROTARY WING ATHORAFT. SHO AT RANGE SAR FIXED AND ROTARY WING AIRCRAFT ON BASE. IMMIGRATION AND CUSTOMS FACILITIES AVAILABLE FROM ESFAHAN WITH 24 HOUR PRIOR NUTICE. MEN CUSTOMS BUILDING ON BASE. PLANS FOR CONSTRUCTION (U) HANGARS AND APRONS UNDER CONSTRUCTION ON THE S SIDE OF THE RUMWAY. INDIGENOUS PERSONNEL (U) ESTIMATE SOME SKILLED, SEMISKILLED AND UNSKILLED AVAILABLE. FRIENDLY INSTALLATIONS IN AREA NONE

NAVIGATIONAL AIDS AND COMMUNICATIONS

THE SHAPE OF THE STAPE

water to



TACAF ASSUIN

CNTRY CODE- IR AFLO NAME- ESFAHAN JOB DATE- D6 CCT 1978

NAVIGATIONAL AIDS (U) TACAN. VOR, RBN TOWER AND A/G RADIO. POINT TO POINT COMMUNICATIONS (11) ANTIQUATED CITY DIAL SYSTEM TELEPHONE AVAILABLE. COMMERCIAL TELEGRAPH ALSO AVAILABLE. U. S. COMMUNICATIONS FACILITYIS) (C) US CONSULATE IN ESFAHAN 2 MILES N. SSB RADIO. US EMBASSY IN TEHRAN 184 MILES N. MAJIR FACILITIES. AIR TRAFFIC CONTROL CAPABILITIES (U) 008 ARR PER HR MAX IN IFR WITH PRIORITY OVER DEP OLO DEP PER HR MAX IN IFR WITH HO ARR U DEP PER HR MAX IN IFR WHEN MAX ARR ALSO OCCUR 030 ARR PER HR MAX IN VFR WITH PRICRITY OVER DEP 040 DEP PER HR MAX IN VER WITH NO ARR 030 DEP PER HR MAX IN VFR WHEN MAX APR ALSO OCCUR

AIRFIELD DESCRIPTION

RUNWAYS

DIMENSIONS MACABO SEC COMP. CARACTER

REMARKS-RATES ARE ESTIMATED

DIMENSIONS MAG/BRG CAPACITY R/LTS RWY 1/8 A/G DVERRUN APCL GRAD AL 11483X00148 085/265 ASP G000 ESWL-66000/152-PSI 285 N N 05242 GRS 0200 05143 CK2 USO0 265 50=1 +9-46 A

LUI

REMARKS-RUNHAY EXTENSIBILITY NOT FEASIBLE DUE TO PROXIMITY TO THE EDGE OF THE CITY. EFFECTIVE RUNHAY LENGTH CORRECTED FOR AIRFIELD ELEVATION IS 8700 FT. CAPACITY BASED ON LCN. CONCRETE ENDS 340 FT LING ON W END AND 350 FT ON E END. BOTH CONCRETE ENDS HAVE CONCRETE TURNAREAS 190X50 FT AT N EDGES.

TAXIWAYS (U) NO TYPE W10 SURF COND CAPACITY LIS 05 LINK ASP 060 6000 ESWL-66900/152-PS1 4 01 LINK 030 ASP GOOD ESWL-3291/50-PST U 01 LINK 020 CON COOD ESWL-2210/40-PSI 02 LINK 110 ASP G000) ESHL-66000/152-PST IJ 01 LINK 080 ASP G000 ESWL-66000/152-PST u LINK 050 ASP GOOD ESWL-15300/56-PSI

REMARKS-ITEMS LITHRU 3 ARE LOCATED IN THE NW AREA. ITEM 4 LOCATED IN SW AREA TO LARGE APROVALITHM 5 AND 6 TO LOCATED IN SECOND SW AREAS.

(U)

APRONS

								•	•	*	*DUW	N-+
								*SIMUL	. * E51	#HR-	41 IM	E - *
NO	TYPE	DIMENSIONS	SURF	COND	CAPACITY	ENTRY	TOT SQ FT	*PARK	CAPCY * ARKIVA	LS *UAY	*HRZ	Mile
01	OPERATIONAL	0470X0340	ASP	G000	ESWL-66000/152-PS1	999	000015980	0+	•	* 24		
01	OPERATIONAL	0570X0220	ASP	GOOD	ESWL-66000/152-PSI	999	000012540	0.*		• 24	. :	
01	HANGAR	0240X0230	ASP	GOOD	ESWL-66000/152-PS1	999	000005520	3#	*			
01	HANGAR	0190×0170	ASP	GOOD	ESWL-28206/92-PSI	999	000003230		•			
01	HANGAR	0110x0110	CON	GOOO	ESWL-3291/50-PSI	999	000001210	-		_		
01	HANGAR	0100X0100	CON	6000	ESWL-3291/50-PS1	999	000001000	-	•	• 24		
01	HANGAR	0170X0110	CON	GDOD	ESWL =28206/92=951	999	000001870		•			



CHIRY CODE- IR AFLO NAME- ESFAHAN

JOB DATE- 06 OCT 1978

TACAF ASSUIN

O1 HANGAR	0650X0350	CON	6000	ES#L-56000/152-PSI	999	0000221500*	•	24*	:	*
OL OPERATION			GOOD	ESWL-560J0/152-PS1	999	0002277600*	•	24*	:	
OL OPERATIO		GRE	GOUD	ESWL-41500/75	999	0001007400+	•	24+	:	
OI HANGAR	0160X0120	CON	ดถดก	ESWL-41500/15-PSI	344	*0056100000	•	24+	:	
Ol HANGAR	1740X0440	ASP	CCUD	ESWL-66000/152-251	939	9000765640 •	•	24*	:	
REMARKS-ITE	MS 1 THRU 7 ARE LOC	ATED	IN THE	NE AREA. ITE4 4 AND	TOTAL					

LOCATED IN THE SW AREA.

SURFACE CONIT CAP. LIMITED-APRONS: 12 47048 C9

ZGNATZGRAH (U) ND -TYPE DIMENSIONS SURF COND CAPACITY FNTRY . TOT SQ FEET HELICOPTER PADS 0080X0070 CCN 9000 UNKNEWN 500 0000022400 PEMARKS-FOUR CONCRETE HELICOPTER PADS ARE LOCATED WITHIN AN ASPHALT APRON AT MILITARY AREA. REVETMENTS (11) NO TYPE DIMENSIONS SURF COND CAPACITY ENTRY TOT SO FEET PAPKING LOTHER! (U)

GENERAL PARKING BETWEEN TAXIWAYS AND UFF FAST APRUM. FSTIMATE USABLE UP TO C-54 TYPE AIRCRAFT. OBSTRUCTIONS tur

NO	TYPE	AMSL	AGL	LIGHT	DIST	BRG	REMARKS		
03	GRAIN SILUS	05420	0179	N	01.2	211	FROM RP	ťΩ	SILO
າເ	TZAP BUN	05382	0140	U	00.5		FROM RP		
01	WATCH TOWER	05432	0190	Ŭ	00.8		FRC.4 RP	_	
01	STEEL TOWER	05450	0220	Ü	02.0		FRCM RP		
21	STEEL TOWER	05160		ŭ	22.1		FRUM RP		
L IGHT ING				•	(0)	0,,	I NOW KE	10	1 UNICK.

LUW INTENSITY GREEN THRESHOLD LIGHTS. LOW INTENSITY WHITE RUNWAY LIGHTS SPACED AT 197 FEET INTERVALS. 2.5 FEET FROM RUNWAY EDGE AND 1.3 FT AROVE THE SURFACE. LCW INTENSITY BLUE TAXIWAY LIGHTS FLUSH WITH SURFACE. FLODDLIGHTS ON APRONS AND LIGHT BEACON FLASHING GREEN AND WHITE.

MAINTENANCE AND SERVICING HANSA

ARS		(0)		
NO 01 02 01 01 01	TYPE SINGLE HAY SINGLE BAY SINGLE BAY SINGLE BAY SINGLE BAY OUBLE BAY	CONSTRUCTION SHEET METAL AND STEFL SHEET METAL AND STEEL SHEET METAL BRICK SHEET METAL AND STEEL	01MENSIONS 1 0230X0150 0190X0110 0110X0110 0070X0060 0200X0160	JUDR WID-HI HEAT 220X2U N 080X2O N U XU N U XU U U XU U

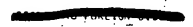


CHIPY CODE- IR AFLD NAME- ESFAHAN

JOS DATE- ON DOT 1978

TALAF ASSETA

OI SIN	GLE BAY SHEET	METAL AND ST	FFI	02 1 0x01	£") U	XIJ U		
01 SIN	GLE BAY SHEFT	METAL AND ST	EFL	0230x01		ני אט		
	GLE MAY SHEET	METAL AND ST	FFI	DIADYDI	20 0	VII II		
REMARKS-HA	NGARS ARE APPROXIMATELY	30 FT HIGH.	I PMS I	AND 2 LOC	ATED IN TH	E AIL: M.T. F.T	AD V AD 6 A	(That) and
FOCHIL	O IN THE NA CIAIL AKERS	AILEM 3 ANUL A	API ID		LIC E ADDONA	The Place co	A *** * 4 **	
**************************************	N IN SE AREA. ITEM 9 LUC	ATED IN THE	SW AREA	. DHE AT S	A LUBHER U	F & ADLIM.	TIME AT CE	CHANCE OF IT
~					w commen o	I. AFRON	1145 41 25	CORNER OF W
MAINTENANCE SHOP	S AND FACILITIES	•	(0)					
ONE SHOP P	LUS SHOPS IN HANGARS. F	ELD AND ORGA	SEZATIO	NAL MAINTE	NAMES ON H	4-63 MELLO	ODIEDS	
CECCINOTIC DATA	E.A.SIAC C		F 1113			11 43 MEETE	urieks.	
URGANIZATI	DNAL RADIC REPAIR TO HH-	43 AND LIAIS	UN TYPE	AIRCRAFT.				
UNTGEN			(U)					
NONE			,					
AIRCRAFT STARTIN	G UNITS		(U)					
ELECTRICAL	STARTING UNIT FOR BOET	IG 727.						
GROUND POWER UNI	TS		(0)					
AVAILABLE								
DEDNANCE STURAGE	control of the second second	**	(U)					
JUNE							_	
FUEL-AIRFIELD ST	DKAGE		(5)				•	
•			NO OF			FILL STAN	90	
PRODUCT	CUNTAINERS AND STOR	AGE		CAP EACH	TUT CAP	NO GPM		METHCD/RECEIPT
	TANK TRUCK		001	0005000	00005000	N GFM	Δ	TANK TRUCK
	TANK TRUCK		001	0005000	00005000	พ	Δ.	TANK TRUCK
80	TANK TRUCK		001	0002300	00002800	N	A	
FUEL-HYDRANT SYS	rea		(0)		000.2.000	,,	••	TANK TRUCK
	STURAGE CAP. DUI	- HOSE CAR		NUZZŁES				
PRODUCT	CAPACITY NO. (GPM) LET		TYPE	NO. TYPE			•	
N			•					
REFUELLING UNITS			(5)					
	Į.	ISP NGZZLES						
	NO. TYPE CAP. F	ATE NO. TY	-					**
AVGAS	DI BOWSER 005000 (10 U 009C						
TA	01 TRUCK 005000 t	ט ט						
	DI TRUCK 002800 L							
DEFUELLING FACIL	ITIES		(0)					
PRODUCT	NO. TYPE	CAP(GPM)						
N								
AIRFIFLD STORAGE NONE	AND REFUELLING REMARKS		(C)					•
OFF BASE STORAGE			161					
			(5)					
PRODUCT	CONTAINERS AND ST	OPACE	NO OF	C10 C10				
TA	TANKS	UNHUE		CAP.EACH	TOTAL C			
JP-4	TANKS	•	003	012 0000	00360000			
- · · · -	TOTAL P		002	001 2000	0007400)		





CECUET NO

CHIRY CODE- IR AFLD NAME- ESFAHAN

JIB DATE- NO DET 1978

TACAF ASSULW

```
100/130
                        TANKS
                                                             200
                                                                   0100000
                                                                               00200000
                        TANK
                                                             100
                                                                  0120000
                                                                               00120000
            REMARKS-SIX TANKS AT NEW FARM NEAR AIRPORT, I ULD TANK IN TOWN. TANKS RESUPPLIED BY TANK TRUCKS FROM AHWAZ
            AND TEHRAN. A NEW 6 INCH PIPELINE EXISTS BETWEEN EZNA AND ESFAHAN BUT IS NOT BEING USED AT THE PRESENT LIME.
      STOCK LEVEL
                                                              (5)
            PRODUCT
                       GAL-ON-BASE GAL-OFF-BASE
            JP-4
                        N
                                     00024000
            TA
                        00005000
                                     00360000
            100/130
                        20050000
                                     00200000
            80
                        000282000
                                     U
            11
                                     00120000
            REMARKS-OLD TANK IN TOWN 120000 GAL CAPACITY, TYPE FUEL UNKNOWN.
      CIL AND LUBRICANTS
            AVIATION AND TURBO OIL AND LUBPICATION AVAILABLE.
      THRUST AUGMENTATION
                                                               IUI
            NONE
SPECIAL PURPOSE EQUIPMENT
      CRASH EQUIPMENT
            THE AMBULANCES WITH 8 STRETCHERS EACH, TWO LANDRUVERS WITH CHAIN SAVS (COMPLETE LIGHT).
                                                               101
           LUYLAND FORM MAKER AND COZ WITH 65 GALLONS OF FORM, 615 GALLONS OF WATER AND 1200 185 OF COZ. BEDFORD FURM
            MAKER WITH 18 GALLONS OF FOAM. ONE JEEP WITH 300 LBS OF DRY POWDER. NINE FIREMAN ASSIGNED TO SECTION.
      WRECKAGE REMOVAL EQUIPMENT
                                                              1 133
            COMMERCIAL CHANE AVAILABLE.
      SPECIAL PURPOSE VEHICLES
                                                               con .
            NONE
      CAPGO HANDLING EQUIPMENT
                                                               101
           ESTIMATE FORKLIFT AND MUBILE STAIRCASE AVAILABLE. CITY EQUIPMENT AVAILABLE WITH PRIOR REQUEST.
BASE SERVICES
      PERSONNEL ACCUMMODATIONS
                                                               (C)
                     DURMITORY AREA
               OFFICERS
                                   ATRMEN
            NORMAL MAX.
                              NORMAL
                                        MAX.
            REMARKS-ARMY HAS BARRACKS AT NEARBY ARTILLERY CENTER.
      DEPENDENT UNITS
                                                               TUE
            NONE
      BIVOUAC AREA
                                                               (U)
            ESTIMATE AREA S OF FIELD SUITABLE. NO FACILITIES.
      OFF BASE FACILITIES
                                                               (C)
           HOTELS IN TOWN AND ARMY BARRACKS ADJACENT TO THE AIRFIELD.
      MESSING
                                                               (C)
               OFFICERS
                                   AIRMEN
            NORMAL
                     MAX.
                              NORMAL
```

- OTECCH

1461F 45501#

JG3 DATE- 36 OCT 1978

P) REMARKS-RESTAURANT IN AIRFIFLD, AFTILLEPY CENTER AND ARMY AVIATION CENTER HAVE GOID CAPACITY FOR MESSING LIRANTAN STANJAPDS). STORAGE (11)

WAREHOUSE SHEDS

T/SQ.FT. NO. LFN. HID. NO. LEN. WID. TISQ.FT. tı A IJ U

MEDICAL FACILITIES CHIL

ONE FIRST AID DISPENSARY IN THE TERMINAL BUILDING. SIXHOSPITALS IN TOWN.

SEMAGE DISPOSAL £113 ESTIMATE SANITATION FACILITES AVAILABLE, TYPE UNKNOWN.

GARBAGE DISPOSAL

ESTIMATE REMOVED BY TRUCKS TO DUMP SITES.

RUBBISH DISPUSAL

CNTRY CODE- IR AFLD NAME- ESFAHAN

(11) ESTIMATE REMOVED BY TRUCKS TO DUMP SITES

WATER SUPPLY (5)

DEEP WELL AND RESERVOIR FURNISH TO ARMY AVIATION 35 CHOIC METERS, PCIABILITY HARMONN, APMY AVIATION NUM

RUILDING WATER SYSTEM. WATER FOR CIVIL FACILITIES PIPED FROM CITY WATER SUPPLY. AIRFIELD SECURITY

101 WIRE MESH ON WEST, MORTH AND EAST. FOUR KM OF SOUTHERSPART IS OPEN. MOAT RUNS ON S STUE. ARMY AVIATION GUARDS AVAILABLE. A FEW CIVIL POLICE DN DUTY DUKING DAYLIGHT ONLY. EXTRA SECURETY WITH PRILIP COURDINATION WITH TRAN GOVERNMENT. THREAT/SECURITY EVALUATION AS OF LO MOV 77 IS LCH/PELIABLE.

ADMINISTRATIVE UFFICES (111 TERMINAL BUILDING 17614 SC FT AND BASE OPERATIONS BUILDING 3250 SC FT. NUMBER OF CHEICES UNKNOWN.

MAIL SERVICES (U)

MAIL BY SCHEDULED AIRLINE FLIGHTS.

ELECTRICAL PUMER (C)

CITY POWER IS NORMAL SCURCE. EMERGENCY SUURCE CONSISTS OF L DOUTZ GENERATOR, 95 KVA, PHASE 3. 50 CYCLE. 220 VOLTS CAPACITY.

TRANSPORTATION

RUADS

ASPHALT ACCESS RUAD 25 FT WIDE CUNNECTS WITH PRIMARY ROAD QUHYESFAHAM/SHIPAZ IN THE CLEY.

RATLROADS

RAILROAD 4 MILES S CONNECTS WITH MAIN LINE TO GOM WATER TRANSPORTATION

NEAREST PURE AT BANDAR SHAHPUR, 180 MILES SH. MAJOR FACTILITIES. SERVED BY PUAD.

MILITARY VEHICLES (U) TRUCKS AND CARS AVAILABLE.

COMMERCIAL VEHICLES 111

ESTIMATE TAXICARS AVAILABLE FROM TOWN.

AIR TRANSPORTATION (MILITARY AND COMMERCIAL) (U)

NATIONAL TRANSPORTATION AVAILABLE.

WEATHER



CNTRY CODE- IR AFLD NAME- ESFAHAN

JCB DATE- 06 DCT 1978

TACAF ASSISTA

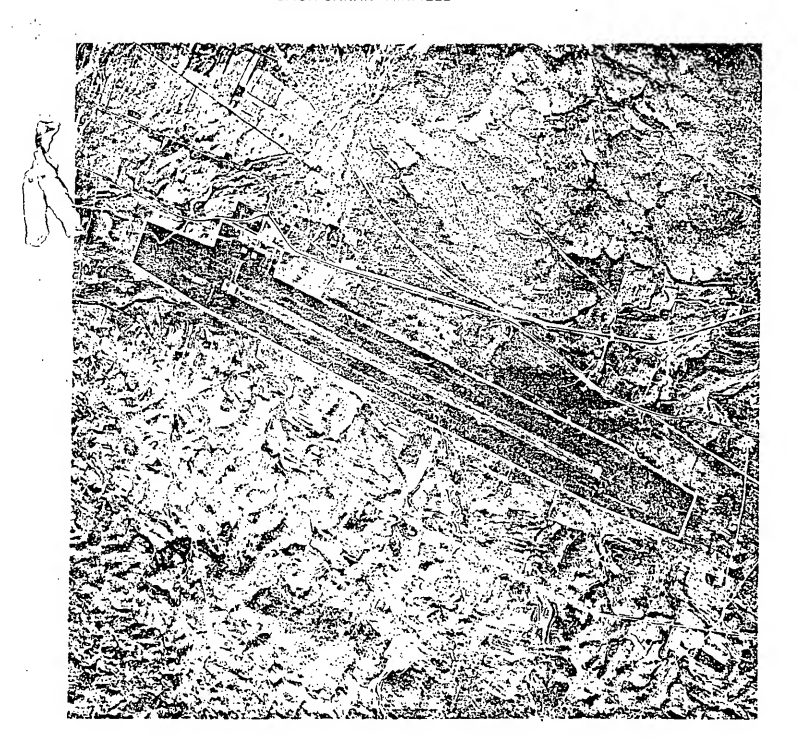
STATIUN HOURLY AND SPECIAL DESERVATIONS 2000-24002. METAR AND SPECIAL REPORTS. OPEN 24 HOURS. CLIMATE (U) SUBTROPICAL STEPPE. WINTER IS RELATIVELY COLD AND SUMMER IS SELDOM EXCESSIVELY HOL. ARID J'IN THRU SEP. PRE-CIPITATION LESS THAN I INCH MONTHLY THE REST OF THE YEAR. MAXIMUM CLOUD COVER NOV I HAD FEB. VERY LITTLE CLOUDINESS THE REST OF THE YEAR. THUNDERSTORMS ARE RARE OCCURRING MOST FREQUENTLY IN THE SPRING FLYING CONDITIONS VISIBILITIES, GENERALLY GOOD, ARE OCCASIONALLY RESTRICED IN WINTER AND EARLY SPRING BY FUG AND SNUW. AIR ROUTES OVER THE NEARBY RIDGES ARE OCCASIONALLY RESTRICTED FOR DAYS AT A TIME IN WINTER. PRECIPITATION CHI JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC MAX U U U U U XAM נו ט ני ני ט ט XAM MEAN 00.9 00.5 00.6 00.4 00.3 00.1 MEAN 90.0 00.1 00.1 30.1 30.4 30.7 MIN U ט ט ט MINU U U U U # TEMPERATURE (U) JAN FEB MAR APR JUL AUG SEP OCT MAX 050.0 052.0 064.0 073.0 083.0 095.0 MAX 099.0 096.0 091.0 078.0 063.0 052.0 MEAN 038.5 040.0 051.5 059.0 069.0 078.5 MEAN 082.5 079.5 072.5 061.5 049.0 041.0 MIN 027-0 025-0 039-0 045-0 055-0 062-0 MIN 066.0 063.0 054.0 045.0 135.0 030.0 DEW POINT COL JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC MEAN 024 025 029 033 040 041 043 040 039 036 031 028 PRESSURE ALTITUDE UF FACILITY JAN FEB MAR APR MAY JUN JUL AUG SEP OC f NOV MEAN 05072 05092 05112 05122 05132 05142 MEAN 05242 05192 05142 04992 04977 04962 tur

SIGNIFICANCE

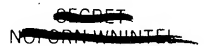
IN EMERGENCIES. FIELD COULD HANDLE MEDIUM JET BOMBERS. IT IS AN IMPURTANT AIRFIED FOR DUMESTIC USE, SERVING A POPULATION OVER 340,000. CONSIDERED NOT FEASIBLE FOR HEAVY JET TRAFFIC DUE TO THE RESTRICTIONS IMPOSED BY. THE SURROUNDING MOUNTAINS WHICH MAKE APPROACHES TO THE RUNWAY DANGERUUS.



GACH SARAN AIRFIELD



11-41



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21-11
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*ATRPLANE AND SEAPLANE STATIONS OF THE WORLD
                                                      JUB-DATE- OF CCT 1978
                                                                                    1000- 77 DEC
* COUNTRY CODE- IR COUNTRY NAME- IRAN
                                                     AIRFIELD NAME- GACH SAPAN
                                                                                               LCAD DESIGNATIVE CLAB .
* BE NUMBER - 0444008024 ALTERNATE AIRFIELD NAME - NONE
                                                                             GENERAL
            SRC RELIA
                         INFO VAL
                                      WEATHER CONDIRWY
                                                          AFLD SUP FAC
                                                                                 TOT AREA CODE
                                                                                                     ASSOTH VCL NO PAGE NO
                                                                                                               16 -
      GEOGRAPHIC COURDINATES
                                  SOURCE OF COURDS
                                                             (C1
                                                                      CAT CUDE
                                                                                 MAGNETIC VARIATION
                                                                                                      FLEVATION
            30 20 20N 050 49 45E
                                 JNGA NH 39-06
                                                       02ED 75 JAN
                                                                       87090
                                                                                        002E
                                                                                                        02346
      GRID COURDINATES, GRID SYSTEM, BASE REFERENCE POINT
                                                             (0)
            39RVP 4835793356399 UTM-INTERNATIONAL
           CENTER UF RUNWAY EQUIDISTANT FROM EITHER END.
      GRAPHIC REFERENCE
                                                             TUI
           ONC H-6, JOS NH 39-6, DCD EUROPE, NORTH AFRICA, MIDDLE EAST FLIP ENFOUTE CHARTS L-13F, H-13C.
      LUCATION AND LANDMARKS
                                                             (C)
            8-2 MILES N OF GACH SARAN, 2 MILES ESE OF DU GOMBADAM, 34 MILES ESE OF BEHREHAM.
      TERRAIN AND DRAINAGE
                                                             (U)
           HIGH VALLEY IN MOUNTAINS, NATURAL DRAINAGE GOOD. PEAKS 4226 FT 2.6 MILES SSK, 19497 FT to MILES NNE.
      CONTROLLING AGENCY (S)
                                                             \{01\}
           NATIONAL TRANSAN OIL COMPANY, (NIOCI.
OPERATIONS.
      OCCUPANTS AND USERS
                                                             (U)
           NIOC AND TRAN AIRLINE USING LIGHT TRANSPORT AIRCRAFT AND HELICOPTERS.
      OPFRATIONAL CAPABILITY
                                                             (0)
            MEDIUM TRANSPORT OPERATIONS. APRON CAN ACCOMMODATE 2 TO 3 MEDIUM TRANSPORT AIRCRAFT.
      AUXILIARY AIRFIELDS
                                                             (U)
           NAME
                                                 DISTALICE
                                                            DIR
                                                                  KWY LENGTH SORE
                                                                                           CAPACITY
           NONE
      SEARCH AND RESCUE
                                                             (()
           TEHRAN RESCUE COORDINATION CENTER 323 MILES N. LONG AND SHORT PANGE FIXED AND STEARY WITH ALREMANT. SAR
           HELICOPIERS AT BUSHEHK 82 MILES S.
      IMMIGRATION AND CUSTUMS FACILITIES
                                                             (11)
           NUNE
      PLANS FUR CONSTRUCTION
                                                             (11)
           NONE
      INDIGENOUS PERSONNEL
                                                             111)
           SOME INSKILLED AND SEMISKILLED AVAILABLE.
      FRIFYDLY INSTALLATIONS IN AREA
                                                             (13)
           NONE
NAVISATIONAL ATOS AND COMMUNICATIONS
      NAVIGATIONAL AIDS
                                                             (0)
           TUWER AND A/G PADIO.
      POINT TO POINT COMMISSICATIONS
                                                             COL
           TELEPHONE, TELEGRAPH, TELETYPE AND HIE RADIO, TELEPHONE NUMBERS ARE 215 AND 247.
```

TACAF ASSULA

U. S. COMMUNICATIONS FACILITYISI (C) US CUNSULATE AT KHORPAMSHAHR 140 MILES W. SCR RADIO. AIR TRAFFIC CONTROL CAPABILITIES N ARR PER HR MAX IN TER WITH PRIGHTY OVER DEP DEP PER HR MAX IN IFR WITH HU AKR N DEP PER HR MAX IN 1FR WHEN MAX ARR ALSO OCCUR OLZ ARR PER HR MAX IN VER WITH PRIDRITY OVER DEP OLZ DEP PER HR 4AX IN VER WITH NO APR N. DEP PER HR MAX IN VER WHEN MAX ARR ALSO OCCUR REMARKS-RATES ARE ESTIMATED AIRFIELD DESCRIPTION RUNWAYS DIMENSIONS MAG/BRG SEC COND CAPACITY RILTS RWY JIP AIG ELEV DVERRUN 06000X00148 123/303 ASP 3000 ESWL~54009/132-PST F 123 N N 02346 SVL 0150 50 = L N 000.0+ 303 N V 02346 GVL 0150 50=1 +0.00 N REMARKS-EXTENSIBLE FOR APPROXIMATELY 2500 FT. EFFECTIVE RUNWAY LENGTH CURRECTED FOR FLETO ELEVATION IS SLOD FT. CAPACITY BASED ON LCN. TAXIHAYS (U) NO . TYPF WID SURF COND CAPACITY LTS Oι LINK 070 ASP COCO ESWL-54000/132-PSI F LIMITED-TAXIWAY-1 LIMITED-TAXIWAY-2 TYPE WIDTH SURFACE COND CAPACITY WIDTH SURFACE COND CAPACITY LINK 075 ASP C121 (U) **+5140L** 1231 *HR-#11ME-* TYPE DIMENSIONS SURF COND CAPACITY ENTRY TET SO FT *PARK LAPLY *ARF IVAL S *DAY *HR/MN* OL OPERATIONAL 0620X0200 ASP G000 ESWL-54000/132-PSI 999 0000124000* * 12* ; * TATAL-124000****************** **HARDSTANDS** (01 ND TYPE DIMENSIONS SURF COND CAPACITY ENTRY TOT SO FEET REVETMENTS (U)

AND ENDERGY DESCRIPTION

CUND

(U)

CAPACITY.

ENTRY

TOT SQ FEET

-: '-

NO

N PARKING (OTHER) TYPE

DIMENSIONS

SURF

CHTRY CODE- IR AFLO NAME- GACH SAHAN

JGR DATE - 05 OFT 1978

1ACAF 155014

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ON DIRT OFF RUNWAY FOR LIGHT AIRCRAFT.
     OBSTRUCTIONS
                                                            (UI
           NO
                        TYPE
                                       AMSL AGL
                                                   LIGHT DIST SEC
                                                                       HEMALKS
           N
     LIGHTING
                                                            (U)
           FLARES ON 12 HOUR NOTICE.
MAINTENANCE AND SERVICING .
     HANGARS
                                                            (·J)
                        TYPE
                                           CONSTRUCTION
                                                                  DIMENSIONS DOOR WITHHT HEAT
           01
                  SINGLE BAY
                                      CORRUGATED TIN
                                                                  9055x9055
                                                                                CSKOFO
      MAINTENANCE SHOPS AND FACILITIES
                                                            (0)
           THO FIELD MAINTENANCE SHOPS.
     ELECTRONIC MAINTENANCE
                                                            (U)
           NUNE
     DXYGEN
                                                          · (U)
           NUNE
     AIRCRAFT STARTING UNITS
                                                            (U)
           NONE
     GROWN POWER UNITS
          NONE
     ORDNANCE STORAGE
                                                            (1))
           NONE
     FUEL-AIRFIELD STURAGE
                                                            (0)
                                                          NU DE
                                                                                   FILL STATES
           PRODUCT
                          CONTAINERS AND STORAGE
                                                          TANKS CAP EACH TOT CAP
                                                                                    MO SER RESIDENT A METHOD AGE CETS
                     TANKS
                                                          U U
                                                                          00005500
                                                                                                       TANKER
           100/130
                    TANKS
                                                          U
                                                                IJ
                                                                          20005504
                                                                                                       TANKEN
           80
                     5 GALLUN CANS
                                                          320 0000005
                                                                          20001200
                                                                                                       U
     FUFL-HYDRANT SYSTEM
                                                          131
                     STORAGE
                                   CAP. OUT-
                                                 HUSE CARTS
                                                                NUZZLES
           PRODUCT
                     CAPACITY NO. (GPM) LETS NO.
                                                                NC. TYPE
           14
                               ol u
                                         U
                                                                υu
           100/130
                     U
                              01 U
                                                   u
                                                                U D
     REFUELLING UNITS
                                                            (01
                                           9210
                                                  NUZZEFS
           PRODUCT NO.
                            TYPE
                                    CAP. RATE
                                                  NO. TYPE
     DEFUELLING FACILITIES
                                                            (11)
           PRODUCT
                       NO.
                                TYPE
                                             CAP(GP4)
     AIRFIELD STORAGE AND REFUELLING REMARKS
                                                            tur
           NONE
     OFF BASE STURAGE
                                                            tui
                                                          NO OF
           PRODUCT
                           CONTAINERS AND STORAGE
                                                          TANKS CAP.EACH
                                                                          TOTAL CAPACITY
```



CNTRY CODE- IR AFLD NAME- GACH SARAN

JOB DATE- 06 OCT 1978

TACAF ASSUTW

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TA
                        TANKS
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                                                                               99977949
            100/130
                        TANKS
                                                                  U
                                                                               99999999
                                                            U
            80
                                                                  U
     STOCK LEVEL
                                                              101
            PRODUCT
                       GAL-ON-BASE GAL-OFF-BASE
                        00005500
                                     99999999
            100/130
                        00005500
                                     99999999
                        00001600
            80
     OIL AND LUBRICANTS
                                                              (U)
            ESTIMATE SUME AVOIL AND TURBO DIL AVAILABLE.
     THRUST AUGMENTATION
                                                             · (U)
           NONE
SPECIAL PURPOSE EQUIPMENT
     CRASH EQUIPMENT
                                                               (U)
            NONE
     FIRE EQUIPMENT
                                                               (11)
            ONE LANDROVER EQUIPPED WITH COZ DISPENSER, ONE 800 USG WATER TRUCK.
     WRECKAGE REMOVAL FOULPMENT
                                                              (U)
            NONE
     SPECIAL PURPOSE VEHICLES
                                                               (U)
            NONE
     CARGO HANDLING EQUIPMENT
                                                               [111]
            ONE 3/4 TON HYSTER FORK LIFT.
PASE SERVICES
     PERSONNEL ACCOMMODATIONS
                                                               tui
                     DORMITURY AREA
               OFFICERS
                                  AIRMEN
            NORMAL MAX.
                              NURMAL
                                        MAK.
            REMARKS-OIL COMPANY GUEST HOUSE I MILE N HAS 25 SINGLE ROOMS SUITABLE AS AGG.
     DEPENDENT UNITS ...
                                                            · (111)
            NONE
     BIVOUAC AREA
                                                               (U)
            IMMEDIATE SURROUNDING TERRAIN. NO FACILITIES.
     OFF BASE FACILITIES
                                                               (C)
            SMALL GUEST HOUSE AT DIL CAMP .5 MILES NW. ESTIMATE MESS AVAILABLE AT ADJACENT DIL COMPANY CAMP.
      MESSING
               OFFICERS
                                   AIRMEN
            NORMAL MAX.
                              NORMAL
            REMARKS-100 MAN DIE COMPANY DINING HALL, GUEST HOUSE HAS A 30-35 PERSON DINING ROUM.
      STORAGE
                                                               (C)
                   WAREHOUSE
                                                    SHEDS
            NO. LEN. WID.
                              T/SQ.FT. NO. LEN. HID.
                                                            T/SQ.FT.
```

COURT HOUSENELD DIESE

• •

CHIRY CODE- IP AFED NAME- GACH SARAN

JUS DATE- DE GUT 1978

TALAF ASSUTH

01 0065X0035 0002275 006530010 J00J651 MEDICAL FACILITIES (C)NOT AT FLELD. DISPENSARY AT UIL CAMP .5 MILES NW WITH TO BEDS. 4 DOCTORS, L3 MEDICAL PERSONNEL. I AMBULANCE. SEWAGE DISPOSAL (U) NONE GARBAGE DISPOSAL 101 NONE RUPRISH DISPOSAL . TUI NOVE WATER SUPPLY (1)NOT AT FIELD. PUTABLE WELL WATER AT LIL CAMP .5 MILES NW. AIRFIELD SECURITY (U) FIELD HAS A 5 FT CHAIN LINK FENCE APOUND PERIMETER. ENTRANCE TO OPERATIONS-MAINTENANCE AREA HAS GUARD HOUSE ON ACCESS ROAD. SAVAK UNIT IN TOWN. ADMINISTRATIVE CFFICES (9) ONE BLOG 65X3) WITH TOWER, TOTAL SO FT 1950. MAIL SERVICES (11) IRAN AIRLINE, THICE WEEKLY. FLFCTRICAL POWER (1)) 220V. 50 CY FRUM ECCAL PUBLIC-UTILITIES. TRANSPORTATION RMADS (C) GACH SARAN/BEHBEHAN ALL WEATHER, 2 LANE ASPHALT ROAD PASSES JUST N OF FIELD. ACCESS ROAD AWAILABLE. RAILADAUS TUL NONE WATER TRANSPORTATION ICI NEAREST PORTS ARE BUSHEHR 78 MILES S AND BANDAY SHAHPUR 90 WILES 4. MAJOP FACILITIES. SERVED BY PUAD. MILITARY VEHICLES (U) NUNE COMMERCIAL VEHICLES (0) NONE AIR TRANSPURTATION IMILITARY AND COMMERCIAL) 101 TRAN AIRLINES WITH 2 FLIGHTS WEEKLY USING C-47 ACFT. WEATHER STATION (U) HOURLY AND SPECIAL DOSERVATIONS 0300-1500Z CLIMATE (U) DRY SUMMER SUBTROPICAL. SUMMER IS HOT AND HUMID, WINTER IS MILD. ARIO JUL THRU OCT. MUDERALE AMOUNTS UP PRE-CIPITATION MONTHLY DEC THRU MAR. LIGHT MONTHLY AMOUNTS THE REST UP THE YEAR. FLYING CONDITIONS (0) VISIBILITIES ARE GENERALLY GOOD. DUST IS THE CHIEF RESTRICTION IN ALL SEASONS. PRECIPITATION 1113 JAN FEB MAR APR

JUL AUG SEP UCT NUV DEC

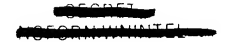
CNTRY CODE- IR AFLD NAME- GACH SARAN

JOB DATE- 06 UCT 1978

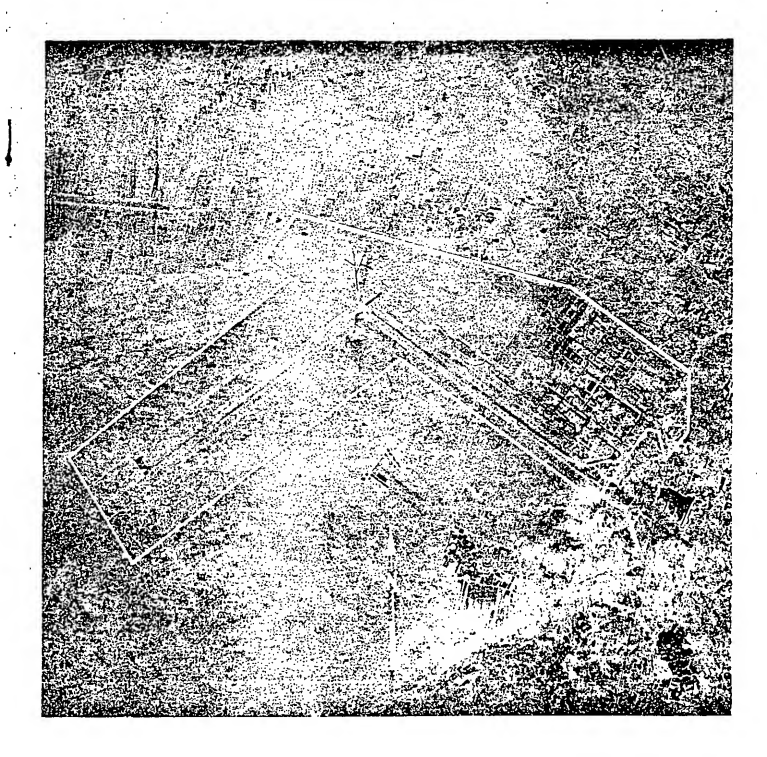
TACAF ASSULW

υ ט ט ט MAX U U ט ט ט MEAN 03.2 03.1 02.4 01.3 00.2 00.7 MEAN 00.0 00.0 00.0 00.0 00.3 02.2 MINU U U U U MIN U U ป ป TEMPERATURE LUI JAN FEB MAR APR MAY JUL AUG SEP OCT NOV DEC MAX 054.0 055.0 064.0 076.0 085.0 096.0 MAX 099.0 097.0 093.0 094.0 170.0 057.0 MEAN 043.0 043.5 051.5 061.0 070.5 080.0 MEAN 084-0 081-5 076-5 066-5 055-0 046-0 MIN 032.0 032.0 039.0 046.0 056.0 064.0 MIN 069.0 066.0 060.0 049.0 040.0 035.0 DEW POINT JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC MEAN 043 041 054 053 060 053 056 060 057 053 051 049 PRESSURE ALTITUDE OF FACILITY (0) JAN FEB MAR APR MAY JUN JUL AUG SEP DCT NOV DEC MFAN 02166 02176 02246 02216 02346 02496 MEAN 02516 02496 02371 02221 02171 02166 SIGNIFICANCE

AIRFIELD SUPPORTS DIE CAMP AND OPERATIONS IN VICINITY. RUNWAY, TAXIMAY AND APRON CAN SUPPORT LIGHT TRANSPORT ATRERAFT. NO KNOWN PLANS FOR IMPROVEMENT.



SHAHROKHI AIR BASE



II-57

CECDET.

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*AIRPLANE AND SEAPLANE STATIONS OF THE WORLD
                                                       JOB-DATE- 06 OCT 1978
                                                                                     1000- 78 FEB
. COUNTRY CODE- IR COUNTRY NAME- IRAN
                                                      AIRFIELD NAME- SHAHROKHI AB
* BE NUMBER- 0428008021 ALTERNATE AIRFIELD NAME- NONE
                                                                                               ICAU DESIGNATOR - ULHS *
                                                                             ATRELED STATUS- +C+
*************************************
                                                                                                     *** ALTIVE *** *
GENERAL
            SRC RELIA
                         INFD VAL
                                       WEATHER CONDIRMY
                                                           AFLD SUP FAC
                                                                                  TOI AREA CUDE
                                                                                                     ASSOTH VUL NO PAGE NO
                            L
                                                                                        M
      GEOGRAPHIC COORDINATES
                                                                                                               16
                                   SOURCE OF COORDS
                                                              (5)
                                                                       CAT CODE
                                                                                 MAGNETIC VARIATION
                                                                                                      ELEVATION
            35 12 42N 048 39 22E JOGR NI 39-01
                                                        01E0 72 SEP
                                                                        80050
                                                                                        003E
      GRID COORDINATES, GRID SYSTEM, BASE REFERENCE POINT
                                                                                                        05565
                                                              t C I
            39$TU 2866393899095 UTM-INTERNATIONAL
            THE POINT OF INTERSECTION OF TWO RUNWAYS.
      GRAPHIC REFERENCE
            ONC G-5, JOG NI 39-1, OOD EUROPF, NORTH AFRICA, MIDDLE EAST FLIP ENRUITE CHARTS L-17A, H-13C.
      LOCATION AND LANDMARKS
                                                              (C)
            ON W SIDE OF ROAD 2.5 MILES SW OF KABUD RAHANG. 25.5 MILES NNE OF HAMADAN, 135 MILES WSW OF TEHRAN.
      TERRAIN AND DRAINAGE
                                                             (U)
           VALLEY LOCATION. NATURAL AND ARTIFICIAL DRAINAGE GOOD IN A SOUTHERLY DIRECTION. MOUNTAIN PEAKS 8422 FT 19
            MILES W, 11745 FT 34 MILES S, 9228 FT 21 MILES N, 8170 FT 38 MILES E.
      CONTROLLING AGENCY(S)
                                                             (U)
            IMPERIAL TRANSAN AIR FORCE (ISAF).
OPERATIONS
      OCCUPANTS AND USERS
            LIAF MAJOR FIGHTER BASE. F-4 AIRCRAFT ARE ASSIGNED TO THIS BASE.
      OPERATIONAL CAPABILITY
           FOUR FIGHTER SQUADRONS OR ABOUT 18 C-130 TYPE ACFT.
      AUXILIARY AIRFIELDS
                                                             (U)
            NAME
                                                 DISTANCE
                                                            DIR RWY LENGTH SURF
                                                                                           CAPACITY
            NONE
      SEARCH AND RESCUE
                                                             101
           TEHRAN RESCUE COORDINATION CENTER. IRAN. 135 MILES ENE. LONG AND SHORT RANGE AIRCRAFT AVAILABLE. TWO H-43
           HELICOPTERS ASSIGNED AT SHAHROKHI AB FOR SEARCH AND RESCUE.
      THMIGRATION AND CUSTOMS FACILITIES
            NONE
      PLANS FOR CONSTRUCTION
                                                             (U)
           UNKNOWN.
      INDIGENOUS PERSONNEL
                                                              101
           ESTIMATE UNSKILLED AVAILABLE.
      FRIENDLY INSTALLATIONS IN AREA
                                                             101
           HAMADAN AIRFIELD 21 HILES SSW.
NAVIGATIONAL AIDS AND COMMUNICATIONS
     NAVIGATIONAL AIDS
                                                             (U)
           TOWER, TACAN CHANNEL 70, CALL IDENT SY, NDB, CALL IDENT SY. UMF/DF. VMF/DF. A/G KADIO. APPROACH CONTROL AND
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CHTRY CODE- IR AFLD NAME- SHAHRUKHI AB

JGB DATF- 06 DCT 1978

TALAF ASSUTE

POINT TO POINT COMMUNICATIONS

TELEPHONE, 400 LINES AUTO DIAL. TELETYPE, 7 ENGLISH AND 7 FARSI (PERSIAN) MACHINES. MILKO-WAVE LOS TERMINAL.

24 VF CHANNELS. C/W/VOICE/TID/SSB RADIO

U. S. COMMUNICATIONS FACILITY(S)

US EMBASSY IN TEHRAN, 135 MILES ENE. MAJOR FACILITIES.

AIR TRAFFIC CONTROL CAPABILITIES

OLO ARR PER HR MAX IN IFR WITH PRIORITY OVER DEP

O15 DEP PER HR MAX IN IFR WITH NO ARR

O10 DEP PER HR MAX IN IFR WHEN MAX ARR ALSO OCCUR

O30 ARR PER HR MAX IN VFR WITH PRIORITY OVER DEP

O40 DEP PER HR MAX IN VFR WITH NO ARR

O30 DEP PER HR MAX IN VFR WHEN MAX ARR ALSO OCCUR

REMARKS-RATES ARE ESTIMATED.

AIRFIELD DESCRIPTION

RUNWAYS

DIMENSIONS MAG/BRG SFC COND CAPACITY R/LTS RWY J/R A/G ELEV OVERRUN APCL GRAD AL 14625X07148 126/306 ASP GOOD ESWL-56574/185-PSI 126 05565 **4SP 1000** 50=1 -0.51 306 05490 ASP 1000 50=1 +0.51 13200X00148.... 050/230 G000 ESWL-41362/75-PSI 050 U 45P 1000 50=1 U 230

REMARKS-EXTENSIBILITY OF BOTH RUNWAYS UNLIMITED. RWY 126/306 CCNSTRUCTION IS CUMPOSED OF 21 INCHES OF CHUSH-ED ROCK SUBBASE, 6 INCH CRUSHED ROCK BASE TOPPED WITH 3 INCHES OF HOT MIX ASPHALTIC CONCRETE WITH 1200 FT UN EACH END LO INCH PORTLAND CEMENT ON A 16 INCH CRUSHED POCK SUBBASE AND 6 INCH CRUSHED ROCK BASE. BOTH RWYS HAVE 25 FT ASPHALT SHOULDERS. BARRIER/CABLE LOCATION- RWY 13 6405/5005 290 FT IN DVERRUN, RWY 31 MA-1A 270 FT IN OVERRUN, 448-2E 1500 FT FROM THLD, RWY 23 449-ZE 1500 FT FROM THLD. RWY 126/306 CAPACITY OF LCN 70 KE-PORTED, RWY 050/230 CAPACITY OF C-130 REPORTED.

TAXINA	145						(5)	
	ND	TYPE		WID	SURF	COND	CAPACITY	LTS
	οι	PARALLEL		075	ASP	6007	ESWL-56574/185-PSI	Δ.
	0.5	LINK		075	CON	GOOD	ESWL-56574/185-PST	Δ
	01	LINK LINK		075	ASP	GOOD	ESWL-56574/185-PS1	A
			40.5	075	ASP	6000	ESWL-27266/225-PS1	F.
APRONS		3 4444611163	AKE	COLITALES	BASED ON		RWY CAPACITIES.	

				*******	******	***********
				•	•	* *DUMN-*
NO TYPE	DIMENSIONS SURF COND			*SIMUL	*ES1	*HR-*11ME-*
		CAPACITY	ENTRY TOT SQ FT	*PARK CAPC	Y DARRIVA'	1 SODAYOHRZMNO
OI UPERATIONAL OF HOLDING	1000X0700 CON GOOD	FSWL-56574/185-PSI	999 000070000		•	* 24* : *
	0285X0150 CUN GOOD	ESWL-56574/185-PS1	999 000008550	0.0	•	* 24* : *
OL OPERATIONAL OL ALERT			999 000014000	-	•	* 24* : *
OI OPERATIONAL	0160X0100 CON GOOD	ESHL-27266/275-PST	999 000001600	O *	•	* 24* : *
OF OFERATIONAL	0500X0300 ASP GOOD	ESWL-41362/75-PSI	999 000015000	0*	•	* 24* : *

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CONT TON

CNTRY CODE- IR AFLO NAME- SHAHROKHI AB JOB DAT

JOB DATE- 06 DCT 1978

TACAL ASSOLM

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1091500*********
                                                                           TOTAL -
            REMARKS-OPERATIONAL APRON CAPACITIES ARE ESTIMATES.
     PARDSTANDS
                                                              15)
           NO
                        TYPE
                                        DIMENSIUNS
                                                       SURF
                                                              COND
                                                                             CAPACITY
                                                                                               ENTRY
                                                                                                        TOT SO FEET
           01
                   DPERATIONAL
                                        0125X0125
                                                      CON
                                                              GOUG
                                                                        ESHL-27256/225-PS1
                                                                                                495
                                                                                                        0000015625
     REVETMENTS
                                                              151
           NO
                        TYPE
                                        DIMENSIONS
                                                       SURF
                                                              COND
                                                                             CAPACITY
                                                                                               ENTRY
                                                                                                        TOT SO FEEL
            05
                   COVERED
                                        0285×0075
                                                      CON
                                                              SOCO
                                                                        F5WL-27266/225-PSI
                                                                                                999 .
                                                                                                        0000196375
            REMARKS-REVET MENTS ARE COVERED AND CONTAIN 4 BAYS. THENTY FIGHTER AIRCRAFT CAN 8E ACCOMMODATED.
     PARKING (OTHER)
                                                               101
            ON DIRT OFF EAST SIDE OF APRON OR ON DIRT OFF RUNKAY FOR C-47 AND LIGHTER AIRCRAFT.
      OBSTRUCTIONS
                                                              (0)
            NΩ
                         TYPE
                                               AUL
                                                     LIGHT DIST BRG
                                                                          REMARKS
           01
                   WATER TOWER
                                        05695 0130
                                                       U
                                                            01.2 102
      LIGHTING
                                                              (C)
            RUNWAY, TAXIWAYS. THRESHOLD. OBSTRUCTION AND BOUNDARY. APPROACH LIGHTS ON RUNWAY STEPRILY
MAINTENANCE AND SERVICING
     HANGARS
                                                              151
            ND
                         TYPE
                                             CONSTRUCTION
                                                                     DIMENSIONS DOOR WID-HI HEAT
            10
                   SINGLE BAY
                                        BRICK AND METAL
                                                                     DRIOXOIFC
                                                                                   U XII
                                                                                              4
            01
                   SINGLE BAY
                                        STEEL
                                                                     COTCACTIO
                                                                                   u xu
                   SINGLE BAY
                                        CONCRETE
                                                                     0120X0075
                                                                                   U XU
                                                                                                    HAMJAKETTES
            REMARKS-THE 310X150 FT MAINTENANCE HANGAR IS FOULPPED WITH 3 300000 BTU HEATERS. THE LZUXING HANGAR IS A 4
            ALERT HANGAR. HANGARETTES ACCUMUDATE 30 ACFT. TWO ALERT HANGARETTES UNDER CONSTRUCTION.
      MAINTENANCE SHOPS AND FACILITIES
                                                              101
            FACILITIES FOR FIELD AND ORGANIZATIONAL MAINTENANCE ON ASSIGNED AIRCRAFT. SHOPS LOCATED IN A SIDKER HE HEAT-
           ED LEAN-TO ATTACHED TO THE HANGAR. TYPE OF SHOPS AND EQUIPMENT UNKNOWN. FROM LEST CELL AND PARACHUTE
            RUILDING AVAILABLE.
      ELECTRONIC MAINTENANCE
                                                               (11)
            AVAILABLE.
     DXYGEN
                                                               (2)
           LOX PLANT WITH GENERATING CAPACITY OF 1 TUN DAILY, STORAGE CAPACITY OF 1303 GALLOIS.
      AIRCRAFT STARTING UNITS
                                                              (U)
            1 MD3. 2 LOW PRESSURE STARTING UNITS FOR C-133 AND 1 HIGH PRESSURE STARTING UNIT FOR F-5 SEPERAFT.
      GROUND POWER UNITS
                                                               101
            NUMEROUS GROUND POWER UNITS AVAILABLE. DESIGNATED 943.
                                                               (C)
           THREE 30 FT ISLOOS, I FUSE STORAGE TO CELL, I RUCKET STORAGE BUILDING, & SAMEL ARAS STORAGE, EMP 60 FT
            1GL 005.
      FUEL-AIRFIELD STORAGE
                                                               101
                                                             NO DE
                                                                                       FILL STANIS
            PRODUCT
                           CONTAINERS AND STURAGE
                                                             TANKS CAP FACH TOT LAP
                                                                                        HU GPA RESURPLY METHOD/RECEIPT
            194
                      ABUVE GROUND TANKS
                                                                             00392630
                                                             001
                                                                   0752600
                                                                                        9 (1
                                                                                                  J
                                                                                                            TRUCK
            104
                      UNDERGROUND TANKS
                                                             100
                                                                   0396300
                                                                             30390 300
                                                                                        U U
                                                                                                  IJ
                                                                                                            TRUCK
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TALAH INSCIA

UC4 DATE- 06 CCT 1978

UNDERGROUND TANK 2039630 TRUCK JP4 001 20239410 100/130 UNKNOWN 9 0 THUCK U FUEL-HYDRANT SYSTE4 1111 HOSE CARES STORAGE CAP. Out -NUZZLES PRODUCT CAPACITY NO. (GP4) LETS NU. TALE NG. TYPE REFUELLING UNITS 101 OISP NOZZLES PRODUCT NO. TYPE CAP. PATE NG. TYPE 270000 U 47 TRUCK บ บ JP4 JP4 04 TRUCK 014000 U u υ TRUCK U 100/130 02 DEFUELLING FACILITIES (U) CAP (GPM) TOUCORR TYPE JP-4 04 F7 TANK TRUCK U 100/130 MEPCEDES TRUCK U 0.5 AIRFIELD STURAGE AND REFUELLING REMARKS 101 FOUR 528.000 GALLON TANKS INSTALLED BUT UNUSED DUE MAINTENANCE PROBLEMS. DETAILS UN AVGAS STURAGE UNKNOWN. OFF BASE STORAGE (C) HC OF PRODUCT CONTAINERS AND STOPAGE TANKS CAP. EACH TETAL CAPACITY ABOVE GROUND TANKSTOP - POLICE - . . - 11 JP4 U Α 100/130 ABOVE LECUND TANKS U KEMARKS-DISTANCE TO OFF-MASE STORAGE IS 194 MILES. RESUPPLY TIME IS 3 HOURS. CEF-BASE RESERVES AND LIGHTED ONLY BY DISTANCE TO BASE AND TANK TRUCK AVAILABILITY. STUCK LEVEL PRODUCT GAL-CN-BASE GAL-OFF-BASE 104 99994499 100/130 99999999 REMARKS-A 10 DAY RESERVE IS MAINTAINED ON BASE. OFF-RASE RESERVES ARE UNLIGHTED. OIL AND LUBRICANTS (0) SPADE 1100 RECEP ENGINE OIL (MIL-1-6082), TURKINE ENGINE OIL (MIL-1-7808), TURBORKSA/SHAFT FASING OIL LAFL-L-23699). SMAP AVAILABLE. THRUST AUGMENTATION (()) NONE SPECIAL PURPOSE EQUIPMENT CRASH EQUIPMENT 131 ESTIMATE AVAILABLE. TYPE AND NUMBER UNKNOWN. FIRE EQUIPMENT (() ONE OHIS TYPE FURM TRUCK AND FOUR 750 GALLON CHEMICAL TRUCKS. TRUCK TYPE TERRADI. WRECKAGE REMOVAL EQUIPMENT tul ESTINATE AVAILABLE. TYPE AND NUMBER UNKNOWN. SPECIAL PURPOSE VEHICLES COL THREE ROTARY TYPE SNOW PLOWS. 2 GERMAN AND I HEITISH.

STUNET TO FUNCTO

(11)

· ...

CARGO HANDLING EQUIPMENT

CHIRY CODE- IR AFED NAME- SHAHROKHI AB

A Training

Section

CHTRY CODE- IR AFLD NAME- SHAHRCKHI AB

JUS DATE- 06 UCT 1978

TACAL ASSULT

```
THO SMALL FORKLIFTS, SEVERAL LARGE AND SMALL TRUCKS MADE IN US.
BASE SERVICES
      PERSONNEL ACCOMMODATIONS
                                                              (11)
                     DORALTORY APEA
               OFFICERS
                                   ATRMEN
            NORMAL MAX.
                              NORMAL
                                        MAX.
            00064
                     11
                               00800
           REMARKS-ADDITIONAL QUARTERS FOR DEFICERS IN FAMILY HUBSING UNITS.
     DEPENDENT UNITS
                                                               (11)
            THERE ARE 1219 FAMILY HOUSING UNITS. 2 TO 4 BEDROCHS.
     BIVOUAC AREA
            ESTIMATE AREA SURROUNDING AIRFIELD SUITABLE. NO FACILITIES.
     OFF BASE FACILITIES
            THO ACCEPTABLE HUTELS IN HAMADAN, 25.5 MILES SSW.
     MESSING.
                                                              101
               DEFICERS
                                   ATRMEN
            NORMAL MAX.
                              NORMAL
                                        . KAK.
            00060
                     00100
                               03500
                                        05200
            REMARKS-NOU CLUB AVAILABLE.
     STURAGE
                                                              (U)
                  WAREHOUSE
                                                   SHEDS
            NO. I.EN. WIT.
                              T/SQ.FT.
                                         NO. LEN. 41D.
                                                           1/5-7.FT.
            02 0182X0053
                              0019292
                                              1)
                                                  ХU
     MEDICAL FACILITIES
                                                              (U)
           HOSPITAL WITH MAXIMUM CAPACITY OF 100 BEDS ON MASE.
     SEWAGE DISPUSAL
           CENTRAL SEWER SYSTEM AND DISPOSAL PLANT, 3500 MAN CAPACITY.
     GARBAGE DISPUSAL
            ESTIMATE AVAILABLE.
     RUBBISH DISPUSAL
                                                              TUI
            ESTIMATE AVAILABLE.
     WATER SUPPLY
                                                              (9)
           CENTRAL SYSTEM SUPPLIED FROM 2 DEEP WELLS AND A 250000 GAL FLEVATED TANK AND LIDEEP WILL WEIT KNOOD GALLER
           TANK. WELLS PRODUCE 25000 GPH. ESTIMATE WATER TREATED AND POTABLE.
     AIRFIELD SECURITY
                                                              151
           SECURITY CONSIDERED TO BE VERY TIGHT. PASSES ARE REQUIPED FOR EVERYBARE INCLUDING BULLIARY, CIVILIAN AND
           VISITORS. CYCLONE TYPE FENCE AROUND AMMO AND PUL AREAS. SHALL AIR PELICE FUNCE OR PASE. NO ALARM SYSTEM.
     ADMINISTRATIVE OFFICES
                                                              (U)
           ONE HEADQUARTERS BUILDING $1500 SQ FT. THREE SQUADRON SPERATIONS BUILDINGS 1445 SQ FT.
     MAIL SERVICES
                                                              (11)
           NOME SCHEDULED. BROUGHT IN AND SENT OUT UN UNSCHEDULED MILITARY AIRCRAFT.
     ELECTRICAL POWER
           ESTIMATE POWER PLANT WITH THREE 800 KVA DIESEL GENERATORS IN OPERATION. INC SMALE 220 VOLT, 50 CYCLE, 2 NIKE
           GENERATORS AVAILABLE, LOCATED IN OPERATIONS AUILDING.
```

SET

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TRANSPORTATION.
     RUARS
           SOUD 2 LAME ASPHALT ROAD FROM BASE TO HAMADAN. ROAD IS FREQUENTLY CLUSED 2 TO 3 DAYS POR MERK IN WINTER, DUE
           TO HEAVY SNUW.
     RAILKGADS
                                                            (9)
           NONE.
     WATER TRANSPORTATION
                                                            101
           MEAREST PURT ST KHORRAMSHAHR 200 HILES S. MAJUR FACILITIES, 9 WHARVES. SHOVED BY ROAD.
     MILITARY VEHICLES
                                                            (())
           FIVE LARGE GERMAN BUILT BUSES AND SEVERAL US BUILT TRUCKS.
     COMMERCIAL VEHICLES
           CHYMERCIAL BUSES AND TRUCKS AVAILABLE.
     AIR TRANSPORTATION (MILITARY AND COMMERCIAL)
                                                            101
           NON-SCHEOULED LIAF TRANSPORTS OPERATE INTO SELD. CIVIL NET AVAILABLE. .
WFATHER
     STATION
                                                            151
           WEATHER STATION USING HORIZONTAL VISIBILITY MEASURING SET, WIND DIRECTION AND SPEED INDICATOR, CLOSU HASE
           HEIGHT MASURING SET, SURFACE TEMPERATURE AND HUMIDITY MEASURING SET. HOURLY AND SPECIAL DISERVATIONS ORDER
           24002. METAP AND SPECIAL REPURTS. CHEN 24 HIMIRS.
     CLINATE .
                                                            (9)
           DRY SUMMER SUMMEDICAL. WINTER RELATIVELY COLD, SUMMER SCLOUM EXCESSIVELY HUT. MAX RAIMFALL MAN THEN MAY 2
           TO 1.5 INCHES MONTHLY. DRY JUL THOU SER. FOUR THUNDERSTURM DAYS PER MONTH ARK AND MAY, MARE REST OF THE YEAK,
           IN WINTER. HEAVY SHOW ON GROUND DICCUPS FREQUENTLY. MAXIMUM CEDUDINESS NOV THRU MAR.
     FLYING CONJITIONS
                                                            CUL
           VISIBILITIES, GENERALLY GOOD, APP GCCASIUNALLY MESTRICIED WINTER AND EARLY SPRING BY FOG AND SHOW. TAKELEF
           CONDITIONS GENERALLY JOOD. AIR POUTES OVER NEARBY RIDGES UNFAVORABLE PREDIENTLY DURING WINTER.
     PRECIPITATION
                                                            (U)
                 MIL YER ADE ALF ETT MAL
                                                                      JUL AUG SEP UCT NOV HEL
            MAX U
                   ט וו ט
                                   บ
                                        U
                                                                 '44 X U
                                                                         U 11 (J
                                                                                       IJ
           MEAN 01.3 01.5 01.8 02.1 01.7 00.1
                                                                MEAN 00.0 00.2 30.1 00.8 01.3 J1.6
            41N U
                     U
                        U
                               U
                                         u
                                                                  41 N U
                                                                         ט ט ני
                                                                                       - 11
     TEMPERATURE
                                                            COL
                 JAN FER MAR APR
                                        MAY
                                                                      JUL AUG SEP
                                                                                       וטת
                                                                                              MON
            MAY 078.0 038.0 053.0 064.0 177.0 083.0
                                                                 MAX 090.0 090.0 083.0 064.1 053.0 043.0
           MEAN 030.5 028.5 043.0 052.5 059.0 067.0
                                                                 MEAN 074-0 073-5 046-5 056-5 042-5 034-5
            MIN 023.0 019.0 033.0 041.0 046.0 051.0
                                                                 MIN 054.0 057.0 050.0 044.0 937.0 016.0
     DEM POINT
                                                             (U)
                JAH FEB HAR APP HAY JUN JUL AUG SEP UCT NOV DEC
           MEAN 021 022 021 027 036 037 039 039 035 023 031 022
     PRESSURE ALTITUDE DE FACILITY
                                                            (U)
                 JAN FER MAP APR
                                        MAY
                                                                       JUL
                                                                           AUG SEP
                                                                                        CL
                                                                                              NUV
           MEAN 35396 05451 05513 05594 05678 05812
                                                                 MEAN 05379 05852 05697 05534 05423 05394
SIGNIFICANCE
```

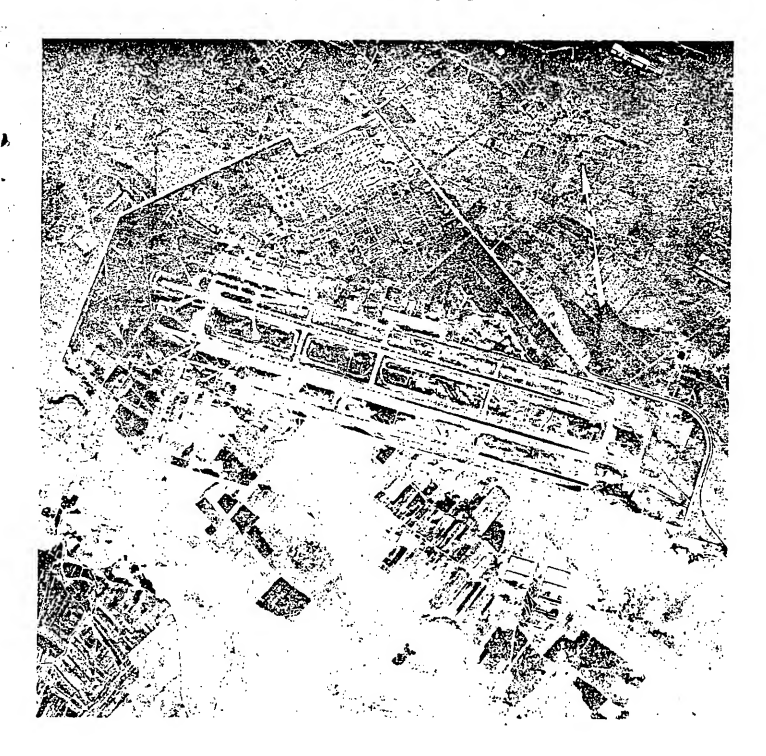
THIS AIRFIELD IS ONE OF THE 43JOR MILITARY AIRFIELDS IN IMAN. IT IS A MAJOR FIGHTER BASE AND IS CAPABLE UP SUPPURTING F-4 TYPE AIRCRAFT OPERATIONS. MEDIUM AND HEAVY TRANSPORT OPERATIONS MUULU BE LIMITED BY PARKING SPACE.

Misses Misses

A.

NOTORN WINING EL

SHIRAZ INTERNATIONAL



II-65

NOTONINWINTEL

CNTRY CODE- IR AFLD NAME- SHIRAZ INTL

JUB DATE- 06 OCT 1978

TACAF ASSULA

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TOWER. VORTAC, NDB, UHF/VHF/DF, APP CON, A/G PADIO, RADAR-ASR, PAR.
     POINT TO POINT COMMUNICATIONS
                                                              151
            TELEPHONE-AUTO DIAL, 600 LINES EXPANDABLE TO 1000 LINES. TELETYPE-5 ENGLISH PEACE MET (ALT AFCP), 13 FARSI
            PEACE NET (ALT AFCP), 10 ENGLISH PEACE RUBY. MICRO-WAVE LOS TERMINAL 120 VF CHANNELS. ALTERNATE AF COMMAND
            POST WITH TELEPHONE COMMUNICATIONS. VHF/FM RADIO, FREQUENCY UNKNOWN. HE POINT TO POINT RADIO CW/VOICE/TTY.
     U. S. COMMUNICATIONS FACILITYIS)
            US CONSULATE IN ESPAHAN 195 MILES N BY W. SSB RADIO.
     AIR TRAFFIC CONTROL CAPABILITIES
            OLO ARR PER HR MAX IN IFR WITH PRIORITY OVER DEP
            OLS DEP PER HR MAX IN IFR WITH NO ARR
            015 DEP PER HR 4AX IN IFR WHEN MAX ARR ALSO OCCUR
            030 ARR PER HR MAX IN VFR WITH PRIORITY CVER DEP
            040 DEP PER HR MAX IN VFR WITH NO ARR
            040 DEP PER MR MAX IN VFR WHEN MAX ARR ALSO OCCUR
            REMARKS-RATES ARE ESTIMATED
AIRFIELD DESCRIPTION
     RUNWAYS
                                                              (U)
            DIMENSIONS
                          MAG/BRG
                                    SEC COND
                                                    CAPACITY
                                                                   H/LTS RWY
                                                                              J/B A/G
                                                                                      ELEV
                                                                                               LIVERRUN
            14009X00148
                          111/291
                                    ASP
                                         G000 ESWL-85000/185-PS1
                                                                         LIR
                                                                                       04912
                                                                                               ASP 100)
                                                                         29L
                                                                                       04855
                                                                                               45P 1180
                                                                                                          50=1 +0.41 N
            14009X00148
                                   ASP GOOD ESWL-59000/195-PSI
                          111/291
                                                                         111
                                                                                       04919
                                                                                               ASP 1180
                                                                                                          50 = 1 -0.36 N
                                                                                       04859
                                                                         29R
                                                                                               COOL 924
                                                                                                          50=1 +0.36 N
```

REMARKS-RUNWAY ENDS ARE CONCRETE. CAPACITY OF RUNWAY TIR/29L BASED ON LCN 100, RWY TIL/29K BASED ON LCN 70. THRESHOLD OF RWY 11L DISPLACED 709 FT. VASI AT THLD OF RWY 29L ANGLE 3.3 DEGREES. PACKED GRAVEL OR EARTH SHOULDERS APPROXIMATELY TO FT WIDE ALONG BOTH SIDES OF THE RUNWAYS.

ZYANIKAT				(U)	
NO	TABE	WID	SURF	COND	CAPACITY	LIS
91	PARALLEL	0 75	ASP	500 0	FSHL-85000/185-PS1	A
19	LINK	075	CON	GOOD	ESHL-85000/185-PSI	٨
0.2	LINK	075	ASP	GOOว	ESWL-85000/185-PSI	E
02	ALERT	090	ASP	6000	ESWL-27266/225-PS1	F
09	DISPERSAL	068	ASP	COOD ·	ESWL-32012/245-PSI	E
Oι	LINK	090	CON	GOOD	ESHL-85000/185-751	F.
10	PARALLEL	0 75	ASP	POCR	UNUSABLE U/C	N
0.2	HI-SPEED LINK	075	ASP	POOR	UNUSABLE U/C	Ŋ
05	LINK	075	ASP	POCK	UNUSABLE U/C	N

DIMENSIONS SURF COND

REMARKS-PACKED GRAVEL OR EARTH SHOULDERS APPROX 35 FT WIDE ALONG BOTH SIDES OF PARALLEL AND LINK TAXIWAYS. LAST THREE ITEMS LUCATED ON S SIDE OF RUNWAYS. TAXIWAY LOCATED WEST OF THE TERMINAL IS NOT STRESSED FOR B-747 TYPE AIRCRAFT.

APRONS

ND

TYPE

(0)

* *UDWN~* *SIMUL *HR-*I[ME-* *EST CAPACITY ENTRY TUT SQ FT *PARK CAPCY*ARRIVALS*DAY*HR/MN* 01 OPERATIONAL(MIL) 2177X0590 CON GGOD ESWL-85000/185-PSI 999 0001284430+

SECRET NO FOR

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*AIRPLANE AND SEAPLANE STATIUNS OF THE WORLD
                                                       JOB-DATE- 06 OCT 1978
. COUNTRY CODE- IR COUNTRY NAME- IRAN
                                                     AIRFIELD NAME- SHIRAZ INTL
                                                                                                ICAU DESIGNATOR- ULAS *
. BE MUMBER- 0444008020 ALTERNATE AIRFIELD NAME- TADAYON AB
                                                                             AIRFIELD STATUS- *9*
********************************
GENFRAL
            SRC RELIA
                         INFO VAL
                                       WEATHER CONDIRWY
                                                          AFLD SUP FAC
                                                                                 TOI AREA CODE
                                                                                                      ASSOTW VOL NO PAGE NO
                                                                                                               16 -
      GEOGRAPHIC COORDINATES
                                   SOURCE OF COORDS
                                                              (C)
                                                                       CAT CODE
                                                                                 MAGNETIC VARIATION
                                                                                                      ELEVATION
            29 32 25N 05Z 35 27E
                                  JOGR NH 39-12
                                                        OLED 70 SEP
                                                                        80051
                                                                                        002E
                                                                                                        04912
      GRID COURDINATES, GRID SYSTEM, BASE REFERENCE POINT
                                                              (C)
            39RXN 6541513268948 UTM-INTERNATIONAL
            MIDPOINT OF A LINE CONNECTING THE CENTERS OF THO PAPALLEL RUNWAYS.
      GRAPHIC REFERENCE
            DNC H-6, JOG NH 39-12, DUD EUROPE, NORTH AFRICA, MIDULE EAST FLIP ENROUTE CHARTS L-18F, H-13C.
     LOCATION AND LANDMARKS
                                                              (C)
            4.8 MILES SE BY S OF SHIRAZ ON W SIDE OF ROAD, 6.6 MILES FROM EDGE OF LAKE MAHARLU, 98 MILES ENE OF BUSHEHR.
     TERRAIN AND DRAINAGE
                                                           · (U)
            FAIRLY FLAT TERRAIN IN LARGE VALLEY. AIRFIELD IS SITUATED BETWEEN 2 PRIMARY NATURAL DRAINAGE CHANNELS THAT
            ARE NOT ADEQUATE AS THE FIELD IS ONLY SLIGHTLY HIGHER THAN EITHER CHANNEL. ARTIFICIAL DRAINAGE IS GUOD.
            PEAKS 8728 FT 8.3 MILES N BY E, 9259 FT 10 MILES S BY W. 10160 FT 18.2 MILES SW.
     CONTROLLING AGENCY (5)
           CIVIL AVIATION ORGANIZATION (CAD).
OPERATIONS.
      OCCUPANTS AND USERS
                                                              (U)
            IMPERIAL IRANIAN AIR FORCE IIIAF) AND GENDARMERIE (IIG) AND IRANAIR USE THE AIRFIELD. SEVERAL ARABIAN CUM-
            MERCIAL AIRCRAFT USE THE FIELD AS AN AIRPORT OF ENTRY, AIRCRAFT USING THE FIELD ARE C-130, F-4 AND 121.
      OPERATIONAL CAPABILITY
                                                              (U)
            AIRFIELD APRONS (CIVIL AND MILITARY) CAN ACCOMMODATE APPRUXIMATELY 54 C-130 TYPE AIRCRAFT.
      AUXILIARY AIRFIELDS
                                                              (U)
            NAME
                                                  DISTANCE
                                                           PIO
                                                                  RWY LENGTH SURF
                                                                                           CAPACITY
            NONE
      SEARCH AND RESCUE
                                                              (C)
            TEHRAN RESCUE COORDINATION CENTER 375 MILES N BY W. LONG AND SHORT RANGE FIXED AND ROTARY WING AIRCRAFT.
      IMMIGRATION AND CUSTOMS FACILITIES
                                                              (U)
           IMMIGRATION AND CUSTOM SERVICES ARE AVAILABLE SUNRISE TO SUNSET. AT OTHER TIMES ON 6 HOUR NOTICE
     PLANS FOR CONSTRUCTION
                                                              TUI
            ONE PARALLEL, 2 HI-SPEED LINK AND 5 LINK TAXIWAYS ARE UNDER CONSTRUCTION. ALSO A LARGE MILITARY APRON AND A
            HOLDING APRON.
      INDIGENOUS PERSONNEL
                                                              (U)
            ESTIMATE SEMISKILLED AND UNSKILLED AVAILABLE.
      FRIENDLY INSTALLATIONS IN AREA
                                                              (U)
            NONE
NAVIGATIONAL AIDS AND COMMUNICATIONS
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101

NAVIGATIONAL AIDS

TACAF ASSULM

01 1105045101141.454114				_						
OL UPERATIONALICIVE		CON	ნდაი	E\$WL-85009/185-P\$1	999	0000624000*		24.	:	
	0540X0410	ÇNN	GNOD	ESWL-32812/245-PSI	999	0000221400*	•	24+	-	
OL MAINTENANCE	0170×0155	CON	GOOD	ESWL-32812/245-PSI	999	0000026350*	•	24.	:	
O1 ALERT	0300x0225	CON	GOOD	ESHL-32812/245-PS1	999	0000967500*	•		-	
01 HOLDING	0545X0270	CON	GOOD	ESWL-85000/185-PS1	999	000014/150*			:	
OI HOLDING	0490X726U	CON	6000	ESWL-95000/145-PS1	999	0000127400*		24#	:	
OI HOLDING	0315×0195	CON	GNOD	ESHL-41362/75-PSI	999	2000058275*			-	•
OI OPERATIONALIMIL)	5000X0900	ASP	POUR	UNUSABLE U/C	999	2001200000*	•	24.	-	
01 HOLDING	0500X0250	ASP	POOR	UNUSABLE D/C	999	0000125000*		-	:	
OFMANUE AND INVENTE					TOTAL	- 3881505******	*******	 		**

REMARKS-APPROXIMATELY 50 PERCENT OF THE LARGE MILITARY APRON IS HANGAR APRON. APRONS REPURIED NOT SUITABLE FOR B-747 TYPE AIRCRAFT.

ND. SQ FT SURFACE COND CAP.

(U)

LIMITED-APRONS OB 25565 CON G C141 HARDSTANDS (U) NO TYPE **DIMENSIONS** SURF COND CAPACITY ENTRY TOT SU FEET 01 **OPERATIONAL**

0155X0140 FSWL-14740/205-PSI CON GOOD 999 0000021700 01 PAD OLIS DIAM ASP GOOD ESPL-27266/225-PSI 999 0000010935 REVETMENTS (U) NO TYPE DIMENSIONS SURF COND CAPACITY ENTRY TOT SO FEET

PARKING (OTHER)

ON DIRT BETWEEN MAIN PARKING APRONS JUST N OF THE PARALLEL TAXIMAY.

OBSTRIKTIONS IUI

NO TYPE AMSL AGL LIGHT DIST BRG REMARKS 10 NOB MAST 04989 0051 U 02.0 291 FROM RP TO MAST. 01 WATER TANK 05010 0072 00.4 324 FROM RP TO WATER TANK LIGHTING (U)

RUNWAY 29L/29R LIGHTING CONSISTS OF HI AND LO INTENSITY (CALVERT) APPRUACH LIGHTS, 2460 FT CENTER LINE, FUUR HI-INTENSITY WHITE AND I LO-INTENSITY RED CROSSBARS. LO INTENSITY WHITE RUNWAY LIGHTS, GREEN THRESHOLD LIGHTS AND BLUE TAXIMAY LIGHTS. RWY LIL EQUIPPED WITH SIMPLE LO-INTENSITY APPROACH LIGHTS WITH ONE CRUSSBAR. BEACON FLASHING GREEN AND WHITE. VASI AT RWYS 29L AND 29R ANGLE 3 DEGREES.

MAINTENANCE AND SERVICING

HANGARS		{U	11		
ON	TYPE	CONSTRUCTION	•	DOOR WID-HT	HE
01	SINGLE BAY	STEEL FRAME	0315X0155	ti xti	Ü
01	SINGLE BAY	STEEL FRAME	0210X0125	U XU	Ú
01	SINGLE BAY	STEEL FRAME	0100x0100	u ku	Ü

A I

WILLIAM DIRECTION DISCHARGE

CNIRY CODE- IR AFLD NAME- SHIRAZ INTL

JOB DATE- 06 GCT 1978

TACAF ASSULT

```
01
             SINGLE BAY
                                  STEEL
                                                               0062X2043
      01
             THREE BAY (ALERT)
                                  STEEL FRAME
                                                               9130X0210
                                                                             U XU
                                                                                        F.
      01
             SINGLE BAY
                                  STEEL FRAME
                                                               0100X0100
                                                                             U XU
                                                                                        J
      07
             SINGLE BAY
                                  CONCRETE
                                                               0110x2010
                                                                                XII
                                                                                        .1
                                                                                              HANGARETTES
      10
             SINGLE BAY
                                  CONCRETE
                                                               0110x0070
                                                                                YIJ
                                                                                        IJ
                                                                                              HANGAKETTES.
      94
             SINGLE BAY
                                  CONCRETE
                                                                                              HANGAPETTES
                                                               OTTOXOTIO
             3 BAY HELICOPTER
                                  STEEL
                                                               0722X0070
                                                                                XU
     REMARKS-FIRST 3 ITEMS ARE MILITARY HANGARS, 4TH ITEM IS A GENDARMERIE HANGAR, ITEM 5 IS AN ALERT HANGAR
      OF 3 SEPARATE BUILDINGS ATTACHED. ITFM I HAS ATTACHED LEAN-TO 295x25 FT. ITEM 2 HAS ATTACHED LEAN-TO 200x25
     FT. ETEM 3 HAS THO ATTACHED LEAN-TO EACH 100X25 FT. SEVEN HANGARETTES LOCATED ON AW SIDE OF RUNWAYS. 10 ARE
      LOCATED ON THE SW SIDE. ITEM 6 IS LOCATED ON THE CIVIL SIDE OF THE AIRFIELD. LARGE HANGARETIES ARE UN THE SW
      SIDE OF THE AIRFIELD.
MAINTENANCE SHOPS AND FACILITIES
                                                         (U)
      AVAILABLE. TYPE AND NUMBER UNKNOWN.
ELFCTRONIC MAINTENANCE
                                                         tui
      ESTIMATE AVAILABLE UP TO FIELD LEVEL.
OXYGEN
                                                         (2)
      LOX STORAGE CAPACITY 1000 GAL. GENERATING CAPACITY 4-5 GAL/HR
AIRCRAFT STARTING UNITS
                                                         {U}
      JET STARTING UNITS AVAILABLE. TYPES AND NUMBER OF UNITS UNKNOWN.
GROUND POWER UNITS
                                                         (U)
     ESTIMATE ONE LOW PRESSURE AIR COMPRESSOR FOR C-130 AIRCRAFT.
ORDNANCE STORAGE
                                                         (C)
      ONE 60 FT IGLOO, TWO 30 FT IGLOUS, FUSE STURAGE 6 CELL. ESTIMATE SMALL ARMS STURAGE.
FUEL-AIRFIELD STORAGE
                                                         10)
                                                       NO OF
                                                                                 FILL STANDS
      PRODUCT
                     CONTAINERS AND STORAGE
                                                       TANKS CAP EACH TOT CAP
                                                                                  NU GP4
                                                                                            RESUPPLY METHOD/RECEIPT
      JP-4
                TANKS UNDER GROUND
                                                       004 0528400
                                                                       02113600
                                                                                  E 11
                                                                                                      TANK TRUCK
      TA
                TANK ABOVE GROUND
                                                                       U
                                                                                  U U
                                                                                                      TANK TRUCK
      100/130
                TANK ABOVE GROUND
                                                       U
                                                                       υ
                                                             11
                                                                                  UU
                                                                                                      TANK TRUCK
      80
                TANK ABOVE GROUND
                                                       U
                                                             U
                                                                       U
                                                                                  U U
                                                                                                      TANK TRUCK
FUEL-HYDRANT SYSTEM
                                                         (U)
                STORAGE
                               CAP.
                                     OUT-
                                              HOSE CARTS .
                                                             NOZZLES
      PRODUCT
                CAPACITY NO. (GPM)
                                     LETS NO.
                                                             NO. TYPE
      TA
                          04
                              02160
                                     บ
                                            u u
                                                             U U
      100/130
                U
                          04
                              02160 U
                                            U
                                               u
                                                             บ บ
REFUELLING UNITS
                                                         101
                                        DISP
                                              NOZZLES
      PRODUCT
                NO.
                       TYPE
                                CAP.
                                       RATE
                                              NO. TYPE
      JP-4
                09
                     TANKER
                               090000 05400
                                              UU
      JP-4
                01
                     TANKER
                               003750
                                       00600
                                              U
                                                  U
DEFUELLING FACILITIES
                                                         (U)
      PRODUCT
                  NO.
                            TYPE
                                         CAPIGPMI
                       TANK TRUCKS
                                           U
AIRFIELD STORAGE AND REFUELLING REMARKS
                                                         151
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CNTRY CODE- IR AFLD NAME- SHIRAZ INTE

JOB DATE- 06 OCT 1978

TACAF ASSULA

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SEVEN VERTICAL STEEL FUEL STORAGE TANKS ARE LOCATED IN THE NEW STORAGE COMPOUND EAST AND ADJACENT TO THE
           CIVIL TERMINAL AREA. FOUR FINGER LINES ON EACH OF THE 2 HEADS ON THE HYDRAYT SYSTEM. THERE ARE 5640000 GAL
           OF FUEL STORED ON THE MILITARY SIDE OF THE FIELD.
      OFF BASE STORAGE
                                                              (U)
                                                            NO UF
            PRODUCT
                             CONTAINERS AND STORAGE
                                                            TANKS CAP . EACH
                                                                               TOTAL CAPACITY
            JP-4
                        U
                                                                  u
                                                                               U
            TA
                        U
                                                            U
                                                                  U
                                                                               U
            100/130
                        U
                                                            U
                                                                  U
                                                                               U
            80
                        U
                                                                               u
      STOCK LEVEL
                                                              10)
            PRODUCT
                       GAL-ON-BASE GAL-OFF-BASE
            JP-4
                        02113600
            TA
            100/130
            80
      OIL AND LUBRICANTS
                                                              (0)
           AEROSHELL 100, 100W, 120, ESSO 100, 120.
      THRUST AUGMENTATION
                                                              (U)
          . WATER-METHANOL 50/50.
SPECIAL PURPOSE EQUIPMENT
      CRASH EQUIPMENT
                                                              (U)
           AN AMBULANCE AND ESTIMATE OTHER CRASH EQUIPMENT.
     FIRE EQUIPMENT
                                                              (U)
           ONE FOAM TENDER.
     WRECKAGE REMOVAL EQUIPMENT
                                                              101
           ESTIMATE AVAILABLE. TYPES AND NUMBER UNKNOWN.
      SPECIAL PURPOSE VEHICLES
                                                              {U}
           ESTIMATE EQUIPMENT FOR TOWING AIRCRAFT AVAILABLE. FOUR 29 PASSENGER BENZ BUSES AVAILABLE.
     CARGO HANDLING EQUIPMENT
                                                              (U)
           ONE 5 TON FORK LIFT AND 1 CONVEYOR BELT FOR BAGGAGE. ESTIMATE SOME VEHICLES AVAILABLE.
BASE SERVICES
     PERSONNEL ACCOMMODATIONS
                                                              (U)
                     DORMITORY AREA
               OFFICERS
                                   AIRMEN
            NORMAL MAX.
                              NORMAL
                                        MAX.
           REMARKS-20 MAN BOQ AND THO 200 MAN DORMITURIES 2 STORIES HIGH. A LATRINE, BATH AND LAUNDRY BLDG IS SITUATED
           BETWEEN THE DORMITORIES.
     DEPENDENT UNITS
           ONE GENERALS HOME, 10 SENIOR OFFICERS UNITS AND 100 UNITS OF NCO HOUSING ALL APPEAR TO BE UF POURED CUN-
     BIVOUAC AREA
                                                              (U)
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JUB DATE- 06 UCT 1978

TACAL ASSCIM

AREA SURROUNDING AIRFIELD APPEARS SUITABLE. POTABLE WATER, LIMITED LATRINE FACILITIES PLUS A KITCHEN AND OUT PATIENT CLINIC AVAILABLE NEAR THE HOUSING APEA. OFF BASE FACILITIES 4 11 1 DARIUS HOTEL 187 ROOMS AND CYRUS HOTEL 152 POOMS ARE DOWNED AND OPERATED BY IRAN AIR. IN SHIRAZ THE PARK SAVOL IS NEAREST US STANDARDS. IN NEARRY PERSEPULIS THE APADAMA HAS ROOMS AND A RESTAURANT. MESSING OFFICERS AIRMEN NORMAL MAX. NORMAL MAX. 00600 REMARKS-A 100 PERSON CAPACITY RESTAUPANT IS LOCATED AT THE TERMINAL. A 600 CAPACITY MESS HALL IS LOCATED AT THE 114F AREA. OFFICERS MESS PLANNED. STORAGE (U) WAREHOUSE SHEDS NO. LEN. WID. T/SQ.FT. NO. LEN. WID. T/50.FT. 02 0255X0050 0025500 N 0095X0060 0005100 REMARKS-TWO LARGE WAREHOUSES ARE IN 11AF AREA. SMALLER DHE IS LOCATED IN THE NIUC COMPOUND. MEDICAL FACILITIES (II) AN LIAF 750-MAN DISPENSARY AVAILABLE. DETAILS UNKNOWN.CIVIL FIRST-AID AREA OPERATES SP-SS. 1 AMBULANCE. SEWAGE TISPOSAL (U) PRESENT SEMAGE COLLECTED AND TREATED UNDER CONTRACT. SEMAGE LINES INSTALLED IN THAT AREA BUT TYPE OF TREAT-MENT OF EFFLUENT IS UNKNOWN. GARBAGE DISPOSAL (U) ESTIMATE AVAILABLE. RUBBISH DISPOSAL (0) ESTIMATE AVAILABLE. WATER SUPPLY ON COMMERCIAL SIDE I DEEP WELL WITH A FLOW OF 32 GALS PER MINUTE AND A 12,000 GALS CAPACITY TANK AT JROUTE LEVEL. ITAF HAS 2 DEEP WELLS AND 2 STORAGE TOWERS, UNE OF WHICH HAS A 6000 GALS CAPACITY. WATER POTABLE. AIRFIELD SECURITY 101 RUNWAY AND TERMINAL AREA IS FENCED. ITAE AREA APPEARS TO BE ENCLOSED. POLICE POSTS LUCATED ON PERIMETUR OF THE FIELD. POLICE STATION EQUIPPED WITH RADIO, VEHICLES, GARAGE AND WORKSHIP. THREAT SECURITY EVALUATION AS OF 20 MAPCH 1978 IS LOW/RELIABLE. ADMINISTRATIVE UFFICES (U) OFFICE SPACE AVAILABLE IN TERMINAL, BASE HO AND SQUADRON OPERATIONS BLOGS, ESTIMATE MILLS 14,450 ST FT. (U)

ESTIMATE AIRLINES HANDLE MAIL FOR THE FIELD.

ELECTRICAL POWER (1))

TIAF POWER PLANT AVAILABLE, TYPE, QUANTITY AND UUTPUT UNKNOWN. COMMERCIAL SIDE DRAWS POWER FREM MUNICIPAL POWER COMPANY'S 6150 KW. 400-VOLT. 3 PHASE, 50 CYCLE GENERATOR WHICH IS THE SECOND EARGEST IN TRAN

TRANSPORTATION

ROADS

A 30 FT WIDE ASPHALT ROAD FROM TOWN TO THE FIELD. INTERNAL RUADS PAVED. SECUNDARY RUADS LESS THAN 18 FT ADE TO BUSHEHR, LINGEH, AND BANDAR ABBAS.

CNTRY CODE- IR AFED NAME- SHIRAZ INTE

JUS DATE- 06 OCT 1978

TACAL ASSUTE

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RAILROADS
                                                             tul
           NONE
     WATER TRANSPORTATION
                                                             CCL
           MEAREST PORT AT BUSHEHR LOO MILES WSW. MAJOR FACILITIES. SERVED BY ROAD.
     MILITARY VEHICLES
            AVAILABLE. TYPE, QUANTITY AND CONDITION UNKNOWN.
     COPMERCIAL VEHICLES
                                                             (0)
           TRAN AIR BUSES FOR SCHEDULED OPERATIONS AND TAXIS SR-SS. ONE HOUR PRIOR NOTICE.
     AIR TRANSPORTATION IMILITARY AND COMMERCIALL
                                                             (U)
           DAILY FLIGHTS OF CIVIL AIR CARRIERS AND CHARTER SERVICE AVAILABLE. NO KNOWN SCHEDULED MILITARY AIR TRANS-
            PORTATION.
WEATHER
     STATION
                                                             (1)
           HOURLY OBSERVATIONS CONCE-2400% AND SPECIAL WEATHER REPORTS. TREND AVAILABLE. OPEN 24 HOURS.
     CLIMATE
                                                             (U)
           SUBTROPICAL STEPPE. SUMMER IS NOT AND WINTER IS USUALLY WILD. PRECIPITATION MODERATE DEC THE MAR, ARID JUL
           THRU OCT AND LIGHT AMOUNTS THE REMAINING MONTHS. THUNDERSTORMS ARE RARE AND OCCUR MOSTLY IN THE SPRING. MAX
           CLOUDINFSS IN WINTER AND SPRING. VERY LITTLE CLOUD COVER SUMMER AND FALL.
     FLYING CONDITIONS
                                                             (U)
           VISIBILITIES GENERALLY GOOD. DUST IS THE CHIEF RESTRICTION IN SUMMER. EXCELLENT COMPILIONS FOR FLYING TRAIN-
            ING AT THIS BASE.
     PRECIPITATION
                                                             (01
                 JAN FFS MAR APR MAY JIJN
                                                                       JUL AUG SEP OCT NOV DEC
            MAX U
                    U U
                              U
                                    U U
                                                                  MAX II
                                                                           U U U
            MEAN 03.7 02.0 02.1 04.0 01.0 00.0
                                                               MEAN T
                                                                           00.0 00.0 00.0 03.2 02.8
            MIN U
                          - U
                                                                  MEN U
                                                                           U
                                                                                U
     TEMPERATURE
                                                             (UI
                  JAN FEB MAR
                                   APR
                                                                       JUL
                                                                           AUG SEP
                                                                                         00.1
            MAX 054.0 055.0 065.0 076.0 086.0 096.0
                                                                  MAX 099.0 097.0 092.0 083.0 368.0 051.0
            MEAN 043.0 043.5 052.5 061.0 070.5 079.0
                                                                 AFAN 083.5 081.0 075.0 066.0 054.0 045.5
            MIN 932.0 932.0 040.0 046.0 055.0 062.0
                                                                  MIN 068.0 065.0 058.0 049.0 049.0 034.0
     DE PUINT
                                                             101
                 JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC
            MEAN 030 031 034 039 039 034 037 038 034 032 033 033
      PRESSURE ALTITUDE OF FACILITY
                                                             (0)
                  JAN FEB MAR APR
                                        MAY
                                                                       JUL AUG SEP
            MEAN 34742 U476? 04782 04792 34602 04812
                                                                 MEAN 04912 04862 04812 34652 94642 04632
SIGNIFICANCE
           SHIRAZ INTERNATIONAL WAS DEVELOPED TO INCREASE THE FLOW OF TOURIST TRADE ESPECIALLY THAT DESTINED FOR
           PERSEPOLIS. THE CIVIL TERMINAL IS PLANNED FOR URDERLY EXPANSION. AT THE PRESENT, IT IS LARGER THAN REQUIRED
           FOR THE TRAFFIC IT WILL BEAR. IT IS ALSO A MAJOR ITAF AIRFIELD ITALIANAN ABI, HOME OF THE 7TH FIGHTER AND 7TH
           TRANSPORT WINGS. IT HAS A SECONDARY ROLE OF ASSEMBLINGPARA-MILITARY AND MILITARY FORCES TO SUPPRESS ANY
            UPRISINGS OF DISSIDENT TRIBES. IT IS ALSO A PARTS SUPPLY AND MAINTENANCE DEPT.
          . SUPPLY AND MAINTENANCE DEPT. LACK OF GOOD READS AND RAILROADS MAKE THIS MODERN INTERNATIONAL AIRPURT THE
            MAJOR TRANSPORTATION CENTER FOR THE AREA
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NOTORNAMIEL

TABRIZ AIRFIELD



II-73

NOFORM WINITE

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*AIRPLANE AND SEAPLANE STATIONS OF THE WORLD
                                                       JOB-DATE- 06 CCT 1978
                                                                                      1000- 78 JUL
• COUNTRY CODE- IR COUNTRY NAME- IRAN
                                                      AIRFIELD NAME- TABPIZ
. BE NUMBER- 0339008201 ALTERNATE AIRFIELD NAME- NONE
                                                                                                 1CAU DESIGNATUR - CITT *
                                                                              AIRFIELD STATUS- *8*
                                                                                                      *** ACLIAF *** *
GENERAL
            SRC RELIA
                         INFO VAL
                                       WEATHER CONDIRMY
                                                           AFLD SUP FAC
                                                                                   TOT AREA CODE
                                                                                                       ASSUTE VIDE NO PAGE VID
      GEOGRAPHIE COORDINATES
                                                                                                                16
                                   SOURCE OF COORDS
                                                              (C)
                                                                       CAT CUDE
                                                                                  MAGNETIC VARIATION
            38 07 54N 046 14 36E JOGR NJ 38-07
                                                        01E0 70 SEP
                                                                        80053
                                                                                         004F
      GRID COORDINATES, GRID SYSTEM, BASE REFERENCE POINT
                                                                                                         04483
                                                              (()
            385PH 6089724221224 UTM-INTERNATIONAL
            INTERSECTION OF THE TWO RUNWAYS
      GRAPHIC REFERENCE
                                                              (U)
            ONC G-5, JOG NJ 38-7, DOD EUROPE, NURTH AFRICA, MIDDLEEAST FLIP ENROUTE CHARTS L-174, L-150, H-138.
      LOCATION AND LANDMARKS
                                                              (C)
            FOUR MILES NW OF TABRIZ, 42 MILES S OF USSR/IRAN BORDER, 97 MILES W OF APDABIL.
      TERRAIN AND DRAINAGE
                                                              (C)
           TERRAIN IS FAIRLY FLAT, SLOPING GENTLY TOWARD LAKE URMIA 37 MILES WEST. MUUNTAINS RISE SMARPLY TO THE NURTH,
           EAST AND SOUTH. PEARS 12172 FT 25 MILES SSE, 9889 FT 22 MILES NE. 7252 FT 10 MILES HE AND 7802 FT / MILES E.
           NATURAL DRAINAGE FAIR, ARTIFICIAL DRAINAGE GOOD. SUBSOIL CONSISTS OF ROCK DOWN TO APPROXIMATELY 1.5 FT.
      CONTROLLING AGENCYISI
           CIVIL AVIATION DRGANIZATION (CAD).
OPERATIONS
      OCCUPANTS AND USERS
            JOINT USE BY IRAN AIR AND LIAF. IRAN AIR HAS SCHEDULED 8727 FLIGHTS TO FIELD. HOME MASE FOR 3 LIAF F5 SHUNS.
      OPERATIONAL CAPABILITY
                                                              101
           THREE FIGHTER SQUADRONS OR 2 MEDIUM BOMBER SQUAS.
      AUXILIARY AIRFIELDS
           NAME
                                                  DISTANCE
                                                                  RWY LENGTH SURF
                                                             DIR
                                                                                            CAPALITY
           NONE
     SEARCH AND RESCUE
                                                              LC.1
           TABRIZ SFARCH AND RESCUE SUB-CENTER. SHORT RANGE FIXED WING AND HH-43 HELICEPTERS.
      IMMIGRATION AND CUSTOMS FACILITIES
                                                              (C)
           NONE AT BASE. HOWEVER, THIS SERVICE COULD BE OBTAINED FROM THE CITY OF TABRIZ THROUGH THE AMERICAN CONSULATE
           LOCATED THERE, WITH PRIOR NOTICE.
     PLANS FOR CONSTRUCTION
           PME LABORATORY, FUELS LABORATORY AND 5 DOUBLE BAY HANGARETTES PLANNED OR UNDER CONSTRUCTION. CONTINUING OUN-
           STRUCTION AND UPGRADING ON SHOPS, QUARTERS AND ADMIN BUILDINGS.
     INDIGENOUS PERSONNEL
                                                              tut
           ESTIMATE SEMISKILLED AND UNSKILLED AVAILABLE.
     FRIENDLY INSTALLATIONS IN AREA
                                                              (U)
           NONE
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MAVIGATIONAL AIDS AND COMMUNICATIONS NAVIGATIONAL AIDS

101

TO PERELOT DESCRIPTION

CNTRY CODE- IR AFED NAME- TABRET

JUN DATE- NO POT LOIM

TACAR ASSULA

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APPROACH CONTROL, TOWER, A/G RADIC, VORTAC, NOR, AND ASKYPAR.

POINT TO POINT CUMMUNICATIONS

TELEPHONE, 203 LINE AUTO-DIAL. TELEGRAPH, MANUAL MOTSE COPF. TELETYPE, & ENGLISH AND A FABSI MACHINES. MICRO-MAVE LOS TERMINAL, 24 VE CHANNEL.

U. S. COMMUNICATIONS FACILITY(S)

AMERICAN CONSULATE IN TARBIZ. A MILES SE, HAS SSB CAPABILITY TO THE US EMBASSY IN TEHRAN.

10)

AIR TRAFFIC CUMTROL CAPABILITIES

10)

AND ARR PER HR MAX IN TER WITH PRICRITY OVER DEP

210 DEP PER HR MAX IN TER WITH PRICRITY CVER DEP

UAC DEP PER HR MAX IN VER WITH NO ARR

UAC DEP PER HR MAX IN VER WITH NO ARR

03J DEP PER HR MAX IN VER WHEN MAX ARR ALSO OCCUP

REMARKS-RATES APE ESTIMATED.
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WKETELD DESCRIPTION

A 4 -

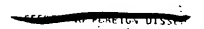
P t	171	ч	٩	v	c
P 1	" 1		1	7	٠,

DIMENSIONS SHEVOAR. SEC CUND CAPACITY P/LIS PWY JAM AAG ELEV 12000000148 DVERRIG APCL 124/304 3000 ESWL-56574/195-051 ASP 124 134462 45# 1J9J 50 = 1 -).:) 5 304 04454 45P 1290 U6230A00148 0/3/253 50 = L +0.01 GOUJ ESWL-41362/15-251 373 04433 71 50=1 +0.72 253 t: N REMARKS-RWY 12/30 EXTENSIBLE ABOUT 8000 FT, PWY 01/25 3000 FT. PWY 12 8-0F48 LCCATED 270 FT 1910 GVERRUS. J-50 = 1 -0.72 H

PERMARKS-RHY 12/30 EXTENSIBLE ABOUT 8000 FT, PHY 07/25 3330 FT, PHY 12 8-3F48 LOCATED 270 FT 1910 OVERRUN, JBAR 300 FT INTO OVERRUN, RWY 30 4-GFAR LOCATED 40 FT 1910 OVERRUN, J-BAR 95 FT INTO OVERRUN, RWY 12/30
FFFCTIVE LENGTH COPECSTED FUR FIELD ELEVATION IS 3700 FT, RWY 07/25 4600 FT, RWY 12/30 GAPACITY DEPLVES
FROM REPORTED LON 70, RWY 07/25 CAPACITY DEPLVES FROM REPURTED CAPACITY DE AUW 19,880 POUNDS FOR BOOTE GEAR.

TAXIWAYS						
ላር 91 02	TYPE PAHALLFL LINK	9 HD	SUPF ASP	CUND	(1) CAPA(.1TY FSWL-56574/195-PSI	L T S
04 12	LINK LINK	080 975 100	CUN ASP ASP	5000 5000 5000	ESWL-56574/185-251 	A A
50	L INK LOOP	390 970	450 450	6003 6003	FSWL-41362/75-251 ESWL-56574/185-251 ESWL-27266/225-251	A A
Ot Ot FEMA	ALERT LINK	1 00 950	450	5000 3000	ES4L-27266/225-PS1	U U J

PENANKS-THE 2 CONCRETE THYS ARE RWY END CONNECTING LINKS, 2.75 FT LINKS CONNECT RWY AND PARALLEL TWY AND 2 CONNECT CIVIL APRON TO PARALLEL TWY. THE 90 FT LINKS CONNECT THE LARGE MILITARY APRON TO RWY. THE 2.100 FT LINK SHALL MILITARY APRON TO RWY. THE LOOPS, ALERT AND 50 FT LINK SERVE THE DISPERSAL AREA.



TALAH ASSUTA

OF OPERATIONALIMIES 0500x0410 COIN GUU^{\bullet} ESWL-41362/75-PST 999 0000215000+ OI OPERATIONALICIVI 1030X0367 CON GC:10 ESHL-56574/185-PS1 999 0000370800* OZ WARM UP **●** フな☆ 9340X0150 CUN ดดวก F5WL-56574/195-PST *000S010000 * TOTAL -1143800***** REMARKS-FIRST APRON IS MAIN MILITARY WITH A LARGE HANGAR. SECOND APROM IS IN THE MILITARY DISPERSAL AREA. THE CIVIL APRON IS THE PASSENGER TERMINAL APRON.

**************** TUTAL SI FEET OF LIMITED AND EXPANDED BIZ FILES ON NOT AGREE ******************

50 FT SURFACE COND CAP. LIMITED-APRONS 03 10418 CCN G F4 HAPUS TANDS NU TYPE DIMENSIONS SUPF COND ENTRY CAPACITY TOT SO FEET REVETMENTS (U) VO FYPE DIMENSIONS SURF CCND CAPACITY FAIRY TOT SU FEET N PARKING (DIHER) (U) NONE **UBSTRUCTIONS** (U) 110 TYPE AMSL AGL LIGHT DIST BKG KEMARKS 91 RADIO MAST 04700 0217 00.3 030 01 STACK 04666 0176 03.2 '177 01 STACK 04630 2143 01.6 136 10 MATER TOWER J4590 0100 00.5 711 21 445T 04930 0501 04.4 266 LIGHTING 101

RUNWAY 30 HAS CALVERT APPROACH EIGHTING COMPRISED OF WHITE LIGHTS WITH 4 2003 FT CENTERLINE AND 5 CROSSUARS. ALSO LOW INTENSITY FED LIGHTS WITH A 1378 FT CENTERLINE AND L'EPOSSBAR. RUNWAY 12 APPRIACH LIGHTS CUNSIST GE LUW ENTENSITY RED LIGHTS WITH A 1374 FT CENTERLINE AND L CRUSSBAR. SOTH THRESHULDS FAULPPED WITH AMBER LIGHTS. WHITE RUNNAY LIGHTS ENCATED 15 FT IN FROM THE EDGE OF THE PREPARED SURFACE AT THE JUNCTURE OF THE RUNWAY AND SHOULDERS. ALL TAXIMAYS EDITIPPED WITH SLUE LIGHTS. BRILLIANCY CONTROL ON APPRIACH AND RUNWAY LIGHTS ARE 1 PERCENT, 3 PERCENT, 10 PERCENT, 30 PERCENT AND 100 PERCENT.

MAINTENANCE AND SERVICING

HANGARS

121 NŪ TYPE CONSTRUCT (UM TIMENSTONS OUTER ALD-HI HEAT 0 Ł SINGLE BAY STEEL 0155×0310 U XU DOUBLE BAY REENFORCED CONCEETE 0075X0100 REMARKS-THE LARGE HANJAR IS MILITARY, APPROX SO ET HIGH WITH CONCRETE FLUOR AMU SLIDING STEEL DOORS. HANGAR-U XU

ETTES WILL ACCUMUNATE 34 ACET. THE ALERT AND 3 MAINTH ENANCE HANGARETTES UNDER CONSTRUCTION. MAINTENANCE SHOPS AND FACILITIES {C}

MAINTENANCE SUILDINGS ARE ATTACHED TO AND LOCATED ALONG BOTH SIDES OF THE HANGAR. THEY ARE DIVIDED INTO SHOP AREAS AS ELECTRICAL, BATTERY, AIRPLANE GENERAL, SHEET METAL AND HYDRAULIC. AN ENGINE MAINTENANCE BUILDING APPROX 15X200 IS LOCATED HE OF HANGAP. NH OF THE HANGER IS THE MAINTENANCE OFFICE BUILDING AND CONTAINS DEFICES FOR MAINTENANCE PERSONNEL, MAINTENANCE CONTROL AND MAINTENANCE STATUS RIGHAS. ELECTRUNIC MAINTENANCE 10.1 AN AIR CONDITIONED ELECTRUNIC EQUIPMENT REPAIR SHOP IS LOCATED JUST N OF THE MANGAR AND MEASURES 15x200 Ft. DXYGEN LUX PLANT WITH GENERATING CAPACITY OF 1.5 TONS DAILY IN OPERATION. ADDITIONAL 1.5 TUN CAPACITY UNIT TO BE INSTALLED IN SAME BUILDING. AIRCRAFT STARTING UNITS STANDARD STARTING UNITS FOR F-5 AIRCRAFT ARE AVAILABLE. GROUND POWER UNITS NF 2 LITE ALLS AVAILABLE FOR LIDY 60HZ POHER. GROMANCE STORAGE (C) TWO STORAGE AREAS. ONE, APRX 10,000 FT NNE UF RP, CONTAINS 1 AO FT AND 2 30 FT IGLUDS, 6 CELL FUZE STURAGE. I ROCKET AND I SMALL ARMS STORAGE BUILDING AND I WAREHOUSE. ANOTHER STURAGE AREA HAS BEEN CONSTRUCTED APRX 5000 FT WHE OF RP. DETAILS ON FACILITIES UNKNOWN. FUFL-AIRFIELD STORAGE 151 NO OF FILL STANNS PRUDUCT CONTAINERS AND STURAGE TANKS CAP FACH TOT CAP NO SPM RESUPPLY METHOU/RECEIPT JP4 ABOVE GROUND TANKS 004 0198150 00792600 03 U 11 TANK TRUCK JP4 UNDERGROUND TANKS 002 0705000 01410000 U U 'n TANK TRUCK TAZ ABOVE GROUND TANKS U u Δ U U 11 TANK FRUCK 100/130 ABOVE GROUND TANKS U Α U U FUFL-HYDRANT SYSTEM ø TANK TRUCK (U) STORAGE CAP. OUT-HOSE CARTS NOZZLES PRODUCT CAPACITY NO. (GPM) LETS NO. TYPE NO. TYPE REFUELLING UNITS 10) DISP MOZZLES PRUDUCT 40. TYPE CAP. RATE NU. TYPS JP4 09 TRUCK 033330 U U +1 JP4 04 TRUCK 042268 U U 142 TPUCK U U 15 100/130 TRUCK Ħ U 11 IJ 100/130 g DEFUELLING FACILITIES (U) PREQUET NO. TYPE CAPIGPAL AIRFIELD STURAGE AND REFUELLING REMARKS UIL TAZ AND LUOVED FUEL AVAILABLE ON CIVIL SIDE OF AIRFIELD. STORAGE CONSISTS OF 5 AROVE GROUND TANKS WITH A TOTAL CAPACITY OF ABOUT 40,000 GALLONS. AMOUNTS OF FACH TYPE STORED UNKNOWN.

101 NO OF

TANKS CAP. EACH

FOR JP4 PLANNED.

OFF BASE STORAGE

PRODUCT

CONTAINERS AND STORAGE

TOTAL CAPACITY

CNTRY CODE- IR AFLO NAME- TABRIZ

JOB DATE- 06 OCT 1978

TACAF ASSUTE

```
JP4
                        ABOVE GROUND TANKS
            JPI
                        ABOVE GROUND TANKS
                                                                   ŧ1
            100/130
                        ABOVE GROUND TANKS
            REMARKS-DISTANCE TO OFF-BASE STORAGE IS 458 MILES. RESUPPLY TIME IS 72 HOURS. OFF-BASE RESERVES ARE LIMITED
            ONLY BY DISTANCE TO BASE AND TANK TRUCK AVAILABILITY.
      STOCK LEVEL
                                                              (C)
                       GAL-OY-BASE GAL-OFF-BASE
            PRODUCT
            JP4
                                     99999999
            JPl
                                     99999999
            100/130
                                     9999999
            REMARKS-A 10 DAY RESERVE IS MAINTAINED ON BASE. OFF-BASE RESERVES ARE UNLIMITED
      OIL AND LUBRICANTS
            OIL AND LUBRICANTS FOR JET AIRCRAFT ARE AVAILABLE.
      THRUST AUGMENTATION
                                                               (0)
            NUNE
SPECIAL PURPOSE EQUIPMENT
     CRASH EQUIPMENT
                                                              (0)
            NONE
      FIRE EQUIPMENT
                                                              (U)
            MILITARY AREA HAS 2 USAF STANDARD 1958 FIRE TRUCKS IN GOOD CONDITION. CIVIL AREA HAS 1 BEDFORD FOAM TANK
            TRUCK RARELY OPERATIONAL.
      WRECKAGE REMOVAL EQUIPMENT
                                                              111
            DNE LARGE CRANE VEHICLE. CAPACITY UNKNOWN.
      SPECIAL PURPOSE VEHICLES
                                                              101
            THO LARGE DUMP TRUCKS EACH EQUIPPED WITH A REMUVABLE BLADE INCORPORATING A 2 STAGE FAN SYSTEM TO ACT AS A
            SNOW PLOWER. ORIVEN BY A POWER TAKE-OFF FRUM THE CAR- RIER VEHICLE. ON 1 TRUCK THE PLUW IS ADJUSTED IN ELEV-
            ATION UNLY. EQUIPMENT CONSIDERED INADEQUATE FOR THE HEAVY TO INCH SNOWFALL IN THIS AREA
      CARGO HANDLING EQUIPMENT
                                                              (1)
            LARGE CARGO HANDLING MACHINE SUITABLE FOR LOADING AND OFF-LOADING C-141 AND C-5 AIRCRAFT IS AVAILABLE BUT
            NON-OPERATIONAL DUE TO SHURTAGE OF PARTS AND WOULD REQUIRE MAJOR REPAIRS TO BE MADE SERVICEABLE.
BASE SERVICES
     PERSONNEL ACCOMMODATIONS
                                                              CCL
                     DORMITORY AREA
               OFFICERS
                                   ATRMEN
            NORMAL MAX.
                              NORMAL
                                        MAX.
            00110
                               01100
            REMARKS-LARGE H SHAPED DORMITORY WITH A CAPACITY OF ABOUT 1100 FOR NCO AND ENLISTED MEN. BUQ/VUQ/VIP QUART-
            ERS FOR ABOUT 110.
      DEPENDENT UNITS
                                                              (U)
           TWO SENIOR OFFICERS QUARTERS. 16 AND 24 FAMILY HOUSINGUNITS IN VARIOUS STAGES OF CONSTRUCTION. THERE ARE
            1100 FAMILY UNITS PLANNED.
     BIVUUAC AREA
                                                              TUF
           ESTIMATE AREA SURROUNDING AIRFIELD FOR APPROXIMATELY ONE MILE IN ANY DIRECTION IS SUITABLE FOR BIVOUAGE
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Secret wo was

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P'IRPUSES.
      OFF BASE FACILITIES
            ESTEMATE HUTSLS IN TABREZ, MIMBER AND QUALITY UNKNOWN.
      MESSING
               OFFICERS
                                   AIRMEN
            NUR TAL MAX.
                              NURMAL
                                        TAX.
                               00630
                                        11
            REMARKS-STANDARD LIAF OFFICERS MESS.
      STORAGE
                                                              101
                   WAREHOUSE
                                                   SHEDS
            MO. LEN. MID.
                              T/SJ.FT.
                                         NO. LEN. WID.
                                                           T/SO.FT.
            03
                JANUXOZNJ
                              J240000
                                              II KU
                                         ij.
      MEDICAL FACILITIES
                                                              (5)
           BASE DISPENSARY WITH 20 BED CAPACITY AND 3 ANDULANCES. THREE HOSPITALS IN TOWN WITH A TOTAL BE 370 BEDS.
      SEWAGE DISPUSAL
                                                              (U)
            FSTEMATE AVAILABLE. TYPE AND CAPACITY UNKNOWN.
      GAPRAGE DISPOSAL
                                                              (0)
            UNKNOWN
      ANDRESH DISPOSAL
                                                             101
            UNKNOWN
      WATER SUPPLY
                                                              (1)
            MASE WATER SUPPLIED BY THE TABRIZ CITY WATER SYSTEM. STORAGE TANK UN BASE.
      AIRFIFLD SECURITY
                                                              151
           PERIMETER FENCE WITH GUARD TOWERS AND GATE GUARDS AT ACCESS POINTS. GENUARMERIE AND THE NATIONAL POLICE
           PATROL THE CIVILIAN SIDE OF THE FIFLD 24 HOURS. EXTEA SECURITY MEASURES CAN BE IMPLEMENTED WITH PRIOR
           COORDINATION WITH TRANSAN OFFICIALS. THE THREAT/SECURITY EVALUATION OF LO NGV 77 IS LOW/RELIABLE.
      ADMINISTRATIVE DEFICES
           OFFICES AVAILABLE IN CIVIL TERMINAL BUILDING. BASE HO. BASE OPERATIONS. 3 SW OPERATIONS BUILDINGS AND TRAIN-
      MAIL SERVICES
           SERVICE PROVIDED BY IRAN AIRLINE. ADDRESS- TABRIZ ATRPORT, TABRIZ, IRAN.
     ELECTRICAL POWER
                                                              (1)
           COMMERCIAL POWER FROM THE CITY OF TABRIZ SUPPLIES THE BASE. THE CIVIL SIDE OF THE AIRFIFLD ALSO HAS 2 13.7
TRANSPORTATION
     RO105
                                                              ICI
           FIFTY FOOT WIDE MACADAM ACCESS ROAD FROM TEHRAN TO MERAND (NW DE TABRIZ). DIRT ROAD FROM MEHAND TO JULFA UN
     RAILROADS
                                                              (C)
           TEHRAN/DZHULFA, USSR RAILROAD 1.3 MILES W OF FIELD. NEAREST STATION AT TABRIZ 3.5 MILES DISTANT. RAILROAD
           CROSSES HISSR HORDER AT DEHULFA 61 MILES NAW. NO RE SPUP FROM FIELD TO MAIN LINE.
     WATER TRANSPORTATION
                                                              101
           NEAREST PORT AT KHOPRAMSHAHR 470 MILES SSE. MAJOR FACILITIES. 9 WHARVES. SERVED BY ROAD AND RAILROAD.
     MILITARY VEHICLES
```

COL

CNTRY CODE- IR AFLD NAME- TABRIZ

JOR DATE- 06 OCT 1978

TACAF ASSOTH

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ESTIMATE SOME TRUCKS AND CARS AVAILABLE, TYPES AND NUMBER UNKNOWN.
COMMERCIAL VEHICLES
                                                        tui
      PRIVATELY OWNED TAXICABS RUN BETWEEN TOWN AND THE AIRFIELD.
AIR TRANSPORTATION IMILITARY AND COMMERCIAL !
      NATIONAL IRANIAN ATR RUNS REGULARLY SCHEDULED FLIGHTS. ONE IN AND ONE OUT DAILY.
```

HEATHER

STATION

TUE

HOURLY OBSERVATIONS 0200-08002 AND SPECIAL WEATHER REPORTS. OPEN 24 HOUPS. SURFACE WIND MEASURING SET RADIOSONDE RECORDER, AND PRESSURF, RAINFALL AND TEMPERATURE MEASURING INSTRUMENTS AVAILABLE. CLIMATE

(U) DRY SUMMER SUBTRUPICAL. WINTERS ARE RELATIVELY COLD AND SUMMER IS SELDOM EXCESSIVELY HOT. FOUR THUNDERSTURM DAYS PER MONTH APR AND MAY, RARE THE PEST OF THE YEAR-RELATIVE HUMIDITY IS LOWEST IN SUMMER USUALLY LESS THAN 25 PERCENT. IN WINTER, THE AFTERNOONS AVERAGE FROM 95 TO 95 PERCENT. CLOUDINESS AT MAXIMUM NOV THRU MAR WITH GVERALL AVERAGE LESS THAN 50 PERCENT. LITTLE CLOUDINESS MAY THRU SEP. SNUW UCCURS 2 TO 5 DAYS PEK MUNTH

FLYING CONDITIONS

(C) VISIBILITIES ARE GENERALLY GUND, DCCASIONALLY RESTRICTED IN WINTER AND SPRING BY SNOW AND FUG. TAKEOFF AND LANDING CONDITIONS ARE GENERALLY GOOD EVEN IN WINTER. AIR ROUTES OVER THE SURROUNDING MOUNTAIN RIDGES ARE OCCASIONALLY UNFAVORABLE FOR DAYS AT A TIME DURING THE WINTER.

PRECIPITATION

JAN FEB MAR APR MAY JUN MAX U U **U U U U** MEAN 00.8 00.9 02.0 01.7 01.7 01.2 MIN U IJ U U TEMPERATURE

JUL AUG SEP OCT NOV DEC U U U - (1 u MEAN 00.3 00.1 00.3 00.9 01.1 01.9 MIN U tt · 11 (U)

JAN FEB MAR APR MAX 037.0 039.0 049.0 062.0 073.0 083.0 MEAN 028.5 030.0 040.0 051.5 061.5 070.0 MIN 020.0 021.0 031.0 041.0 050.0 057.0 DEW POINT

JUL AUG SEP OC T MAX 089.0 090.0 083.0 069.0 053.0 040.0 MEAN 076.C 076.5 069.5 057.0 044.0 032.5 MIN 063.0 063.0 056.0 045.0 035.0 025.0

JAN FEB MAR APR MAY JUN JUL AUG SEP DET NOV DEC MEAN 022 022 031 038 045 048 051 050 047 041 035 026 PRESSURE ALTITUDE OF FACILITY (U)

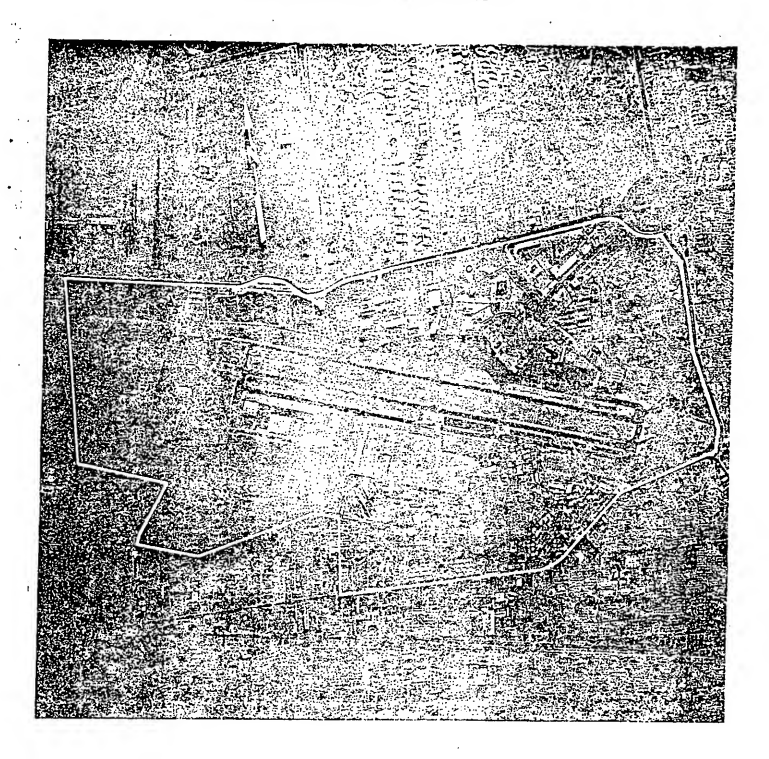
JAN FER MAR APR JUN MEAN 04301 04353 04380 04452 04496 04584 SIGNIFICANCE

JUL AUG SFP 130 MFAN 04655 04617 04493 04367 04308 04302

(51 AIRFIELD IS JOINTLY USED BY IRAN AIRLINES AND THE IMPERIAL IRANIAN AIR FORCE. IT IS PRIMARILY AN IMPERIAL IRANIAN AIR FORCE FIGHTER BASE. THE 2ND TAC FIGHTER WING WITH 3 F-5 FIGHTER SQUADRONS AND I CUIN SQUADRON IS

SEC VE I

TEHRAN/MEHRABAD INTERNATIONAL



11-97

NOTODA WAHAITEL

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MAIRPLANE AND SEAPLANE STATIONS OF THE WORLD
                                                       JCB-DATE- 06 DCT 1978
                                                                                     1000- 78 APR
 . COUNTRY CODE- IR COUNTRY NAME- IRAN
                                                      AIRFIELD NAME- TEHRAN/MEHRABAD INTL
* 8E NUMBER- 0428008511 ALTERNATE AIRFIELD NAME- NONE
                                                                                               ICAD JESIGNATUR - DITT *
                                                                              AIRFIELD STATUS- *8*
 *********************************
                                                                                                      *** ACTIVE *** *
GENERAL
            SRC RELIA
                          INFO VAL
                                       WEATHER CONDIRWY
                                                           AFLD SUP FAC
                                                                                  TDI AREA CUDE
                                                                                                      ASSUTH VOL NO PAGE NO
      GEOGRAPHIC COORDINATES
                                                                                        м
                                                                                                                15 -
                                   SOURCE OF COORDS
                                                                       CAT CODE
                                                              (C)
                                                                                  MAGNETIC VARIATION
            35 41 27N 051 18 52E
                                                                                                       ELFVATION
                                 JOGA NI 39-03
                                                        02E0 75 JUL
                                                                        80053
                                                                                         003E
      GRID COORDINATES, GRID SYSTEM, BASE REFERENCE PUINT
                                                              (C)
            395WV 5284513949766 UTM-INTERNATIONAL
            #10-POINT OF A LINE CONNECTING THE CENTERS OF TWO PARALLEL RUNWAYS.
      GRAPHIC REFERENCE
                                                              (0)
            ONE G-5, JOG NI 39-3, DOD EUROPE, NORTH AFRICA, MIDDLE EAST FLIP ENROUTE CHARTS L-178, H-9C.
      LOCATION AND LANDMARKS
            5.5 MILES W OF THE CENTER OF TEHRAN. 61 MILES S OF THE CASPIAN SEA, 72 MILES SE BY E OF QAZVIN, 90 MILES SW
      TERRAIN AND DRAINAGE
            RELATIVELY FLAT, STONY TERRAIN WITH SPARSE VEGETATION. NATURAL AND ARTIFICIAL DRAINAGE IS GOOD TOWARD SE.
            GROUND RISES RAPIDLY N AND E TO PEAKS 14354 FT 26 MILES NE BY N, 18605 FT 44 MILES ENE, 15:33 FT 47 MILES
      CONTROLLING AGENCY(S)
                                                              101
            CIVIL AVIATION ORGANIZATION (CAO).
OPERATIONS
      OCCUPANTS AND USERS
            TRANTAN AND INTERNATIONAL ATRLINES. IMPERIAL TRANTAN ATR FORCE, USAF AND THE GENDARMERTE. ATRCRAFT UP TO C-5
             AND B747 USE THE AIRFIELD. .
      OPERATIONAL CAPABILITY
                                                              (C)
            PARKING APRONS CAN ACCOMMODATE 380 F-15 FIGHTERS OR 48 C-141 CARGO TYPE OR 38 8-52 BOMBERS OR 39 C-130 CAPGO
            TYPE OR 19 C-54 AIRCRAFT. CAPABLE OF SUSTAINED LIGHT BOMBER OPERATIONS.
      AUXILIARY AIRFIELDS
                                                              (U)
            NAME
                                                  DISTANCE
                                                             DIR
                                                                   RWY LENGTH SURF
                                                                                            CAPACITY
            NONE
      SEARCH AND RESCUE-
            TEHRAN RESCUE COORDINATION CENTER ON BASE. LONG AND SHORT RANGE AIRCRAFT.
      IMMIGRATION AND CUSTOMS FACILITIES
                                                              (U)
            AVAILABLE 24 HOURS DAILY AT HAJ AND MAIN TERMINALS.
      PLANS FOR CONSTRUCTION
            UNKNOWN
      INDIGENOUS PERSONNEL
            ESTIMATE SKILLED, SEMISKILLED AND UNSKILLED AVAILABLE.
      FRIENDLY INSTALLATIONS IN AREA
                                                              (C)
            TEHRAN/GHALE MORGHI AIRFIELD 4.2 MILES SE AND TEHRAN/DOSHAN TAPPEH AIRFIELD 7.9 MILES E.
NAVIGATIONAL AIDS AND COMMUNICATIONS
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NAVIGATIONAL AIDS
                                                        (11)
     TOWER, TACAN, VUR. NOB. UNF/VHE/UF, ILS. RADAR, FAA PAR-Z USED IN COMMUNICATION WITH BRITISH ASK PROVIDE
     COMPLETE RAPCON.
POINT TO POINT CUAMUNICATIONS
                                                        (51
     TELEPHONE, AUTU DIAL, 600 LINES. TELETYPE, 15 ENGLISH (KLEINSCHMIDT) AND 3 FARSI 11-190 SEIMEN, LEE LINE
     CRYPTO (THIRD COUNTRY). HE POINT TO POINT RADIG. MICPO-WAVE LOS TERMINAL 36 TO 48 CHANNELS. EMERGENCY RADIO
     NET HEZUREZEM (MOSILE).
```

U. S. COMMUNICATIONS FACILITYISE US EMBASSY IN TEHRAN 5.5 MILES E. MAJOR FACILITIES. AIR TRAFFIC CONTROL CAPABILITIES 030 ARR PER HR MAX IN IFR WITH PRICKITY OVER DEP 040 DEP PER HR MAX IN IFR WITH NO ARR 030 DEP PER HR MAX IN 1FR WHEN MAX ARR ALSO OCCUR 030 ARR PER IR MAX IN VER WITH PPIURITY OVER DEP 740 UEP PER HR MAX IN VER WITH NO ARR

040 DEP PER HR MAX IN VER WHEN MAX ARR ALSO OCCUR REMARKS-RATES ARE ESTIMATED.

AINFIELD DESCRIPTION RUNWAY

142				(0)						į.			
NIMENSIONS 13120XJU197	4AG/BRG 107/287	SFC ASP	COND GCOD	CAPACITY ESWL-95000/185-PSI	R/LTS A	PWY 118	J/A N	A/G	ELEV 03949	OVERRUN ห	1PCL 50=1		AL
13123X00143	107/287	ASP	ดักตม	ESEL-85000/185-P\$1	A	291 111	A M	41 14	0 1 7 9 3 0 3 4 6 3	45P (300		+1.17	Ą
01830x00130	085/265	ASP	(ถ.วา	ESWL-11980/175-PS1	U	24R 385	A N	14 11	03772 U	ASP LL37 N	50=1	+1.10	
REMARKS-EVEN						265	N	P 1	IJ	N	50 = 1	11	N

REMARKS-EXTENSIBILITY OF RWYS LIL AND 119 IS LIMITED TO THE E BY THE CITY. COLVERTS TOO FT WIDE TINDER THE OVERRUNS OF RWYS 29L AND 29R TO DIVERT THE KHAN RIVER EFFECTIVE RWY LENGTHS CURRECTED FOR FIELD SLEVATION ARE LOUDD FT. ARRESTING GEAR 1500 FT W OF THRESHOLD BWY 29L, SINGLE ENGINE AIRCRAFT ARE REQUIRED TO 170 AND LAND AFTER BARRIER. J-BAR AT THRESHOLD RWY LIR, 12 FT AGL, LOWERED IN REQUEST. RAISED J-BAR, 12 FT AGL UT OVERHUN 100 FT FRUM THRED OF RWY 11L. VASI RWY 29L. 3 CAR. ANGLE 3-2 DEGREES

TAX[WAYS	THRED OF RWA	111. V451	RWY 29L	3 DAR + ANGLE 3.2 DEGREE	:5.
NO TYPE	Q1 W	SURF	CONJ.	CAPACITY	LIS
OI PARALIEL O→ LINK	130	ASP	SOO	FSWL-95000/105-051	7
07 LINK	0.75 0.75	CUN ASP	606.) 606.)	124-581-05000185-PSI	4
OL LINK OL ALERT	131	ASP	3000	ESWL-95700/185-751 ESWL-95700/185-PS1	4
OL ALERT Ol Alert	130 060	CON ASP	3000	FSWL-32812/245-PSI	4
06 LINK	060	42h	GDUP GUND	ESWL-32412/245-PSI ESWL-95000/185-PSI	4
DI LINK	130	ASP	ดของ	ESWL-95000/185-PSI	E E

REMARKS-APRON AND BUILDINGS ON PORTION OF FURMER RWY OPIVIBLE FROM THE MAIN RUBBAY. THE PORTION NOF THE MAIN RWY IS USED AS A TAXIMAY. ALERT THY LINE BOZON IS RETHEEN F END RWY LIRZZAL AND SE MILLIAKY APRUN. LINE 30214 IS EUCATED IN THE HANGAPETTE AREA. THY 33 NOT SUITABLE FUR C+5 AIRCRAFT.

CNTRY CODE- IN AFLD NAME- TEHRAN/MEHRABAD INTL

JOB DATE- 06 OCT 1978

TACAF ASSUTE

APRIONS (U) APRIONS (U) NO TYPE OIMENSIONS SURF COID CAPACITY ENTRY TUT SO FT **PARK CAPUTY SARTIVALS **UAT***HEY** OI DEPARTIONAL HILL 1 100070860 CPM GOOD ESHL-95000/185-PS1 999 000080000000 ** 224* 1 01 MANGAR 040007030 CDM GOOD ESHL-95000/185-PS1 999 0000105000 ** 224* 1 01 MANGAR 040007030 CDM GOOD ESHL-95000/185-PS1 999 00001020000 ** 224* 1 01 MANGAR 040007030 CDM GOOD ESHL-95000/185-PS1 999 0000102000 ** 224* 1 01 DEPARTIONAL 1200007030 CDM GOOD ESHL-95000/185-PS1 999 0000102000 ** 224* 1 01 DEPARTIONAL 140000450 CDM GOOD ESHL-95000/185-PS1 999 0000102000 ** 224* 1 01 DEPARTIONAL 140000450 CDM GOOD ESHL-95000/185-PS1 999 00000102000 ** 224* 1 01 DEPARTIONAL 140000450 CDM GOOD ESHL-95000/185-PS1 999 0000000000 ** 224* 1 01 DEPARTIONAL 140000450 CDM GOOD ESHL-95000/185-PS1 999 00000000000 ** 224* 1 01 DEPARTIONAL 140000450 CDM GOOD ESHL-95000/185-PS1 999 00000000000 ** 224* 1 01 DIOLONG (NH) 067500250 CDM GOOD ESHL-95000/185-PS1 999 000000000000 ** 224* 1 01 DIOLONG (NH) 055000200 ASP GOOD ESHL-95000/185-PS1 999 000000000000000000000000000000000				IWAY-2			HIOTH L	TYPE	,	ACITY		J-YAWIX UNUD	iled-tax Jrface		WIDT	TYPE	
ND			CAPACITY C14L													_	
ND TYPE DIMENSIONS SURF COND CAPACITY ENTRY IUT SQT PARK CAPCY **RRRIVALS**DIA***PR7. OI OPERATIONALIMILI 1000X0860 CPM SURD ESML-95000/185-PS1 999 00021056000 * 24**: 01 OPERATIONALIMILI 1000X0860 CPM SURD ESML-95000/185-PS1 999 00021056000 * 24**: 01 OPERATIONAL 2000X0530 CDM GDDD ESML-95000/185-PS1 999 00021056000 * 24*: 01 OPERATIONAL 2000X0530 CDM GDDD ESML-95000/185-PS1 999 000106000 * 24*: 01 OPERATIONAL 1000X0450 CDM GDDD ESML-95000/185-PS1 999 00106000 * 24*: 01 OPERATIONAL 1125X0450 CDM GDDD ESML-95000/185-PS1 999 00106000 * 24*: 01 OPERATIONAL 1125X0450 CDM GDDD ESML-95000/185-PS1 999 00006000 * 24*: 01 OPERATIONAL 1125X0450 CDM GDDD ESML-95000/185-PS1 999 00006000 * 24*: 01 OPERATIONAL 1000X0450 CDM GDDD ESML-95000/185-PS1 999 00006000 * 24*: 01 OPERATIONAL 1000X0450 CDM GDDD ESML-95000/185-PS1 999 00006000 * 24*: 01 OPERATIONAL 1000X0450 CDM GDDD ESML-95000/185-PS1 999 00006000 * 24*: 01 OPERATIONAL 1000X0450 CDM GDDD ESML-95000/185-PS1 999 000166000 * 24*: 01 OPERATIONAL 1000X0450 CDM GDDD ESML-95000/185-PS1 999 000166000 * 24*: 01 OPERATIONAL 1000X0450 CDM GDDD ESML-95000/185-PS1 999 000116000 * 24*: 01 OPERATIONAL 1000X0450 CDM GDDD ESML-95000/185-PS1 999 0000137500 * 24*: 01 OPERATIONAL 1000X0450 CDM GDDD ESML-95000/185-PS1 999 0000137500 * 24*: 01 OPERATIONAL 1000X0450 CDM GDDD ESML-95000/185-PS1 999 00000137500 * 24*: 01 OPERATIONAL 1000X0450 CDM GDDD ESML-95000/185-PS1 999 00000137500 * 24*: 01 OPERATIONAL 1000X0450 CDM GDDD ESML-95000/185-PS1 999 00000137500 * 24*: 01 OPERATIONAL 1000X0450 CDM GDDD ESML-95000/185-PS1 999 00000137500 * 24*: 01 OPERATIONAL 1000X0450 CDM GDDD ESML-95000/185-PS1 999 00000000 * 24*: 01 OPERATIONAL 1000X0450 CDM GDDD ESML-95000/185-PS1 999 0000000000 * 24*: 01 OPERATIONAL 1000X0450 CDM GDDD ESML-95000/185-PS1 999 000000000000000000000000000000000	**********	*******	********	******	****	*****	*****	****	*****	*****	****	******	******	****	*****	*****	**********
ND				•			1	(U								٠ .	APRIJN:
ND	**********	********	********														
NO	* *DUM/4-*	•	*											•			
01 OPERATIONAL (HIL) 1000X0060 CCN GOOD ESML-95000/185-PSI 999 0002105600* * 24* : 01 OPERATIONAL (1000X00500 CON GOOD ESML-95000/185-PSI 999 0002105600* * 24* : 01 OPERATIONAL 2000X0530 CUN GOOD ESML-95000/185-PSI 999 0001010000* * 24* : 01 OPERATIONAL 1400X0450 CON GOOD ESML-95000/185-PSI 999 0001010000* * 24* : 01 OPERATIONAL 1400X0450 CON GOOD ESML-95000/185-PSI 999 0000630000* * 24* : 01 OPERATIONAL 1125X0450 CON GOOD ESML-95000/185-PSI 999 00000500000* * 24* : 01 OPERATIONAL 1125X0450 CON GOOD ESML-95000/185-PSI 999 00000500000* * 24* : 01 OPERATIONAL 1125X0450 CON GOOD ESML-95000/185-PSI 999 00000500000* * 24* : 01 OPERATIONAL 1125X0450 CON GOOD ESML-95000/185-PSI 999 00000500000* * 24* : 01 OPERATIONAL 0075X0250 CON GOOD ESML-95000/185-PSI 999 0000181550* * 24* : 01 OPERATIONAL 0075X0250 CON GOOD ESML-95000/185-PSI 999 0000181550* * 24* : 01 OPERATIONAL 0055X02200 ASP GOOD ESML-95000/185-PSI 999 0000181550* * 24* : 01 OPERATIONAL 0150X0120 ASP GOOD ESML-95000/185-PSI 999 0000181550* * 24* : 01 OPERATIONAL 0150X0120 ASP GOOD ESML-95000/185-PSI 999 0000181500* * 24* : 01 OPERATIONAL 0150X0120 ASP GOOD ESML-95000/185-PSI 999 0000181500* * 24* : 01 OPERATIONAL 0150X0120 ASP GOOD ESML-95000/185-PSI 999 0000181500* * 24* : 01 OPERATIONAL 0150X0120 ASP GOOD ESML-95000/185-PSI 999 0000181500* * 24* : 01 OPERATIONAL 05X00490 CON GOOD ESML-95000/185-PSI 999 0000181500* * 24* : 01 OPERATIONAL 05X00490 CON GOOD ESML-95000/185-PSI 999 0000181500* * 24* : 01 OPERATIONAL 05X00490 CON GOOD ESML-95000/185-PSI 999 0000185000* * 24* : 01 OPERATIONAL 05X00490 CON GOOD ESML-95000/185-PSI 999 0000185000* * 24* : 01 OPERATIONAL 05X00490 CON GOOD ESML-95000/185-PSI 999 0000185000* * 24* : 01 OPERATIONAL 05X00490 CON GOOD ESML-95000/185-PSI 999 0000185000* * 24* : 01 OPERATIONAL 05X00490 CON GOOD ESML-95000/185-PSI 999 0000185000* * 24* : 01 OPERATIONAL 05X00490 CON GOOD ESML-95000/185-PSI 999 0000185000* * 24* : 01 OPERATIONAL 05X00490 CON GOOD ESML-95000/185-PSI 999 00000185000* * 24* : 01 OPERATIONAL 05X00490 CON GOOD ESML-9	*HR-+TIME-*					CNIC	I TY	CAPAC		COND	SURF	ENS LONS	DIME	PE	TY	ND	
01 OPERATIONAL (NIL) 1880X1120 CON GCOD ESML-95000/185-PS1 999 00021056000						000			FSB1-			0x0860	L) 1000	IAL 14	ERATEO'	01 OP	
01 MANGAR 0400X0280 CON GOOD ESML-95000/195-PS1 999 0000112000* * 24* : 01-OPERATIONAL 2000X0530 CUN GOOD ESML-95000/185-PS1 999 00001630000* * 24* : 01 UPERATIONAL 1400X0450 CON GOOD ESML-95000/185-PS1 999 0000630000* * 24* : 01 DPERATIONAL 1125X0450 CON GOOD ESML-95000/185-PS1 999 0000630000* * 24* : 01 MANGAR 0450X0120 CON GOOD ESML-95000/185-PS1 999 0000054000* * 24* : 01 MOLDING (NW) 0675X0250 CON GOOD ESML-95000/185-PS1 999 0000168750* * 24* : 01 MOLDING (NW) 0675X0250 CON GOOD ESML-95000/185-PS1 999 0000168750* * 24* : 01 MOLDING (SE) 0550X0250 ASP GOOD ESML-95000/185-PS1 999 0000187500* * 24* : 01 MOLDING (SE) 0550X0250 CON GOOD ESML-95000/185-PS1 999 0000187500* * 24* : 01 MOLDING (SE) 0500X0255 CON GOOD ESML-95000/185-PS1 999 0000187500* * 24* : 01 MOLDING (SE) 0500X0255 CON GOOD ESML-95000/185-PS1 999 0000187500* * 24* : 01 MOLDING (SE) 0500X0255 CON GOOD ESML-95000/185-PS1 999 0000187500* * 24* : 01 MOLDING (SE) 0500X0255 CON GOOD ESML-95000/185-PS1 999 0000187500* * 24* : 01 OPERATIONAL 1350X0490 CON GOOD ESML-95000/185-PS1 999 000018500* * 24* : 01 OPERATIONAL 1350X0490 CON GOOD ESML-95000/185-PS1 999 000061500* * 24* : 01 OPERATIONAL 1350X0490 CON GOOD ESML-95000/185-PS1 999 000061500* * 24* : 01 OPERATIONAL 1350X0440 CON GOOD ESML-95000/185-PS1 999 000061500* * 24* : 01 OPERATIONAL 1350X0490 CON GOOD ESML-95000/185-PS1 999 000061500* * 24* : 01 OPERATIONAL 1350X0490 CON GOOD ESML-95000/185-PS1 999 000061500* * 24* : 01 OPERATIONAL 1350X0490 CON GOOD ESML-95000/185-PS1 999 000061500* * 24* : 01 OPERATIONAL 1350X0490 CON GOOD ESML-95000/185-PS1 999 000061500* * 24* : 01 OPERATIONAL 1350X0490 CON GOOD ESML-95000/185-PS1 999 000061500* * 24* : 01 OPERATIONAL 1350X0490 CON GOOD ESML-95000/185-PS1 999 000061500* * 24* : 01 OPERATIONAL 1350X0490 CON GOOD ESML-95000/185-PS1 999 000061500* * 24* : 01 OPERATIONAL 1350X0490 CON GOOD ESML-95000/185-PS1 999 000061500* * 24* : 01 OPERATIONAL 1350X0490 CON GOOD ESML-95000/185-PS1 999 000061500* * 24* : 01 OPERATIONAL 1350X0490 CON GOOD ESML-95000/185-PS1 999 0												0X1120	L) lend	IAL (M	ERATIO	01 OP	
01-OPERATIONAL 2000X0530 CON GOOD ESML-950007185-PS1 999 00010630000	_		•											_			
01 UPERATIONAL 1400X0450 CON GOOD ESHL-95000/185-PSI 999 0000630000	_													IAL	ERATION	01- OP	
01 DPERATIONAL	-											-					
01 HANGAR	-													IAL	ERATION	OI OP	
O1 HOLDING (NM)	- ·														NGAR	OL HA	
OI HOLDING (SM) 0550X0200 ASP GOOD ESML-95000/185-PSI 999 110000* * 24* : 01 HOLDING (SE) 0550X0250 ASP GOOD ESML-95000/185-PSI 999 0000137500* * 24* : 01 HOLDING (SE) 0550X0225 CON GOOD ESML-95000/185-PSI 999 0000112500* * 24* : 01 ALERT 0150X0120 ASP GOOD ESML-95000/185-PSI 999 0000112500* * 24* : 01 OPERATIONAL 1350X0440 CON GOOD ESML-95000/185-PSI 999 000061500* * 24* : 01 OPERATIONAL 1350X0440 CON GOOD ESML-95000/185-PSI 999 000061500* * 24* : 01 OPERATIONAL 0540X0290 CON GOOD ESML-95000/185-PSI 999 0000594000* * 24* : 01 OPERATIONAL 0540X0290 CON GOOD ESML-95000/185-PSI 999 000056600* * 24* : TOTAL 71/6700***********************************							1195-051	-05000	ESWI.					NW)	LDING	91 HO	
01 MOLDING (SE)	- ·					000	/145-DC1	-05000	ECHI.					NWI	LDING	01 HD	
01 HGLDING (SE) 0500X0225 CON GOOD ESWL-950007185-PSI 999 0000112500#																	
OI ALERT	-				•												•
01 DPERATIONAL 1350X0490 CON GOOD CSWL-95000/185-PS1 999 00006615000 # 244 : U1 OPERATIONAL 1350X0440 CON GOOD ESWL-95000/185-PS1 999 0000596000 # 244 : 01 OPERATIONAL 0540X0290 CON GOOD ESWL-95000/185-PS1 999 0000596000 # 244 : 244 : 01 OPERATIONAL 0540X0290 CON GOOD ESWL-41362/75-PS1 999 0000156600 # 244 : 244 : 02	- '														ERT	OL AL	
UI OPERATIONAL 1350X0440 CDN GGOD ESML-95000/185-PSI 999 00005940000 # 244 1														IAL	ERATIO!	01 DP	
OI OPERATIONAL 0540x0290 CON GODD ESML-4[362/75-PSI 999 00001566000 # 24# 1 7074L- 7176700*********************************	- ·													IAL	CLIAPE	UL OP	
TOTAL 7176700*********************************																	
THE RINNAYS. LINE 30326 IS AN EXTENSION TO THE W CF LINE 30307. LINE 30328 LOCATED ON THE N SIDE OF THE RUNNAYS. LINE 30326 IS AN EXTENSION TO THE W CF LINE 30307. LINE 30328 LOCATED IN DISPERSAL AREA. NO. SQ FT SURFACE COND CAP. LIMITED-APRONS 12 72867 CON G C141 HARDSTANOS NO TYPE DIMENSIONS SURF COND CAPACITY ENTRY TOT SQ PEFT OF DISPERSAL AREA. OF PAD O180X0070 CON GOOD UNKNOWN 999 0000008400	* 24* : *						12-531	71,702	Ç.3 H.C	00.70				_			
NO. SQ FT SURFACE CUND CAP. LIMITED-APRUNS 12 72867 CON G C141 MARDSTANDS NO TYPE DIMENSIONS SURF CUND CAPACITY ENIRY TOT SQ FEFT OF MENSIONS SURF CUND CAPACITY ENIRY TOT SQ FEFT OF MENSIONS SURF CUND CAPACITY ENIRY TOT SQ FEFT OF MENSIONS CON GOOD UNKNOWN 999 U0000025200 ON MENSIONS SURF CON	********	/*	*********	1176700	15 4 5	THE M	DITALL'S VC	THE	the or	HE S S	IIN T	LOCATED	IPRONS L	Т 3.	KS-FIRS	REMAR	
NO. SQ FT SURFACE CUND CAP. LIMITED~APRUNS 12 72867 CUN G C141 HARDSTANDS NO TYPE O2 PAD O1 PAD O1 PAD O1 PAD O1 PAD O1 PAD O1 PAD O120X0170 CUN GPDD UNKNOWN 999 U000025200	N SIDE OF	TED ON THE	ARE LUCAT	4 APRUNS	SEXI	ואָר פור: ו מיז איני	LNE 303	יוור ה	III THE	STITM T	FXTEN	IS AN	30326	LIN	INWAYS.	THE H	
LIMITED-APRUNS 12 72867 CON G CL41	IREA.	ISPERSAL AR	ATED IN DI	0.328 LIJC	ME 3	0 / L L I	. IME 303	M CF	UTHE	310.1	E X / C C						•
NO. SQ FT SURFACE CUND CAP. LIMITED~APRUNS 12 72867 CON G C141 HARDSTANDS NO TYPE DIMENSIONS SURF COND CAPACITY ENIRY TOT SQ FEFT O2 PAD 0180X0070 CON GOOD UNKNOWN 999 U000025200 O1 PAD 0120X0170 CON GOOD UNKNOWN 999 U000025200																	
NO. SQ FT SURFACE CUND CAP. LIMITED-APRUNS 12 72867 CON G C141 HARDSTANDS NO TYPE DIMENSIONS SURF COND CAPACITY ENIRY TOT SQ HEFT OZ PAD 0180X0070 CON GOOD UNKNOWN 999 U0000025200 O1 PAD 0120X0170 CON GOOD UNKNOWN 999 U000008500				OT 4:061		51166	15D 212	EVDAN	ED AND	LIMITE	TOF	SO FEE	TCTAL		*****	****	**********
LIMITED-APRUNS 12 72867 CON G C141 **********************************	***********	*********	********	UI AGKEE	וי ניט	rices i	120 312	CATAT	.0 - 10		. •		_				
LIMITED-APRUNS 12 72867 CON G C141 **********************************							\ D	r	CUND	AC.F	SURF	FT	. 50	NO.			
######################################														12	-APRONS	MITED	L1
NO TYPE DIMENSIONS SURF COND CAPACITY ENTRY TOTISQ HEFT 02 PAD 0180X0070 CON GOOD UNKNOWN 999 U000025200 01 PAD 0120X0170 CON GOOD UNKNOWN 999 U00000800							. 71	·	٠.								
NO TYPE DIMENSIONS SURF COND CAPACITY ENTRY TOTISQ HEFT 02 PAD 0180X0070 CON GOOD UNKNOWN 999 U000025200 01 PAD 0120X0170 CON GOOD UNKNOWN 999 U00000800					****	*****				*****	****	******	*****		*****	*****	************
NO TYPE DIMENSIONS SURF COND CAPACITY ENTRY TOTISQ HEFT 02 PAD 0180X0070 CON GOOD UNKNOWN 999 00000025200 01 PAD 0120X0170 CON GOOD UNKNOWN 999 0000008400	***********	********		*******		*****	1	£11								TANDS	HARDS 1
02 PAD 0180X0070 CUN GOOD UNKNOWN 999 0000025200 01 PAD 0120X0170 CUN GOOD UNKNOWN 999 000000800			£ 11 T	T -		C 41			SURE	UNS	MENST	1 G		TYPE		NO	
01 PAD 0120X0170 CON GPDD UNKNOWN 999 0000008400						_								_	PAD	02	
															PAD	01	
OLIOXONAO CON GUND UNKNOWN 949 UNOUDO44UU								_			_				PAD	O t	

CNTRY CODE- IR AFLD NAME- TEHRAN/MEHRABAD INTL

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TACAF ASSUTH

REVETMENTS				(U)	•		
NO	TYPE	DIMENSIONS	SURF	COND	CAPACITY	ENTRY	TOT SO FEET
N						2	
PARKING (OT)	HFR)			(1))			
AVAIL	ABLE ON WIRT TO W O	F RUNWAY 18/36	FOR LIGH	HT ACET.			
OBSTRUCTION	S			(U)			
NO	TYPE	AMSL AGL	LIGHT	DIST BRG	REMARKS		
01	CONTROL TOWER	04000 011	0 F	00.3 069	FROM RP TO CONTRO	L TOWER.	
Οl	THWER	03900 010	0 U	00.6 157	FRUM RP TO MASTS.	-	
01	MASTS	04035 016	o u	02.9 256	FROM RP TO MASTS		
01	VORTAC	03989 010	O A	00.3 235	FROM RP TO VURTAC		
วเ	CHIHAEA	03770 020	9 N	01.5 122	FROM RP TO CHEMNE	-	
LIGHTING				(U)			

RWY 29R IS EQUIPPED WITH MI-INTENSITY WHITE APPROACH LIGHTS WITH A 2723 FT CENTERLINE AND 5 CROSSBARS, FIRST CROSSBAR IS INSET, THE REST FLEVATED. LO-INTENSITY RED APPROACH LIGHTS WITH A 1378 FT CENTERLINE AND 1 CROSSBAR. THRESHOLD LIGHTS ARE GREEN AND INSET. RUNNAY EQUIPPED WITH HI-INTENSITY WHITE LIGHTS, I FT AGL AND 102 FT FROM RWY CENTERLINE. TAXIMAY LIGHTS AVAILABLE. RWY 29L IS EQUIPPED WITH A DOUBLE ROW OF HI-INTENSITY APPROACH LIGHTS EXTENDING 3067 FT FROM THID. HI-INTENSITY WHITE PWY LIGHTS WITH 1970 FT OF YELLOW LIGHTS AT EITHER END OF THE RWY. SIX GREEN THRESHOLD LIGHTS AT BUTH ENDS OF THE RWY. AIRFIELD HAS FLUOY, BUUNDARY AND MIND-T LIGHTS. HEACON FLASHING GREEN AND WHITE. VASI AT RUNNAY 29R, APPROACH ANGLE 3 DEGREES. VASI, 3 HARS, AT RWY 27L.

MAINTENANCE AND SERVICING HANGARS

12S		•	(U)				
NO	TYPE	CONSTRUCTION		DIMENSIONS	DOOR	TP-U1w	HEAT
าเ	SINGLE BAY	STEEL		0350X0325	ั้บ	ΧU	ij
01	SINGLE BAY	STEEL		0400X0350	Ū	XIJ	ij
01	SINGLE BAY	STEEL		0250X0150	Ů	*U	Ú
กเ	DPUBLE BAY	STEEL		0140X0140	Ū	ΧÜ	ŭ
91	SINGLE BAY	STEEL		0150X0150	Ū	XU	Ü
01	SINGLE BAY	STEEL		0150X0125	Ü	XU	ij
01	SINGLE BAY	STEEL		0150X0125	Ü	ΧÜ	Ú
01	SINGLE BAY	STEEL		2125×0090	ij	XU	1)
01	SINGLE BAY	STEEL		0115X0100	ű	XU	Ú
91	SINGLE RAY	STEFL		0100X0100	ŭ	XIJ	ŭ
02	SINGLE BAY ALERT	STEEL		0110X0067	Ü	XU	Ē
01	SINGLE BAY	STEEL		0200X0125	ũ	ΧU	Ū
01	SINGLE BAY	STEEL		0115X9100	ŭ	XU	บั
0.2	SINGLE BAY ALEKT	STEL		0110X2060	ŭ	XU	F.
04	SINGLE BAY	STEEL		2075X0075	ij	4.1	ij
91	SINGLE BAY	STEEL		0200X0125	ű	XU	Ú
กเ	DOUBLE BAY	STEEL		0175x0100	ŭ	XU	Ü
0.2	SINGLE BAY	STEFL		0175X0100	Ü	KU	ű
01	SINGLE BAY	STEEL		0160x0100	u	XU	Ÿ
OL	SINGLE BAY	STEEL		0200X0075	Ü	χU	Ú

SECRET NO TONETON

JOB DATE- 06 OCT 1978

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01
             SINGLE BAY
                                  STEEL
                                                               9300X0225
                                                                             U XU
      15
             SINGLE BAY
                                  CONCRETE
                                                               011020060
                                                                             U XU
                                                                                        Ε
                                                                                              HANGARETTES
      REMARKS-THE FIRST SIX HANGARS ARE LOCATED IN THE NW HANGAR AREA. HANGAR ITEM 7 ISHAH.S HANGAR IS LUCATED BY
      THE TERMINAL AREA) HANGARS 8 THRU 11 ARE LOCATED IN THE NE HANGAR AREA, ITEM 11 ARE ALERT TYPE. HANGARS 12
      THRU 14 ARE LOCATED IN THE SF MILITARY AREA, ITEM 14 ARE ALERT TYPE. HANGARS 15 THRU 23 ARE LUCATED IN THE
      S SERVICE AREA. HANGAR 21 IS LOCATED IN THE S MILITARY (TRANSPORT) AREA. HANGARETTES 22 ARE LUCATED NW UF
      THE RUNWAYS. LARGE HANGAR UNDER CONSTRUCTION BETWEEN APRONS S OF THE RUNWAY.
MAINTENANCE SHOPS AND FACILITIES
                                                         (U)
      ARCRAFT OVER-AUL FACILITY LOCATED ON THE NE SIDE OF THE AIRPORT CONSISTS OF A LARGE ADMINISTRATION BLDG. A
      CAFETERIA, A TRAINING BLDG, ENGINE TEARDOWN ALDS AND A GIANT HANGAR WITH 12 ARCH SPANS EACH 90 FT HIGH. THE
      TOTAL FLOOR SPACE 360000 SQ FT WILL ACCOMMODATE NINE F-4. FIVE F-5 AND ONE 707 ACFT AT THE SAME TIME. AN
      ENGINE OVERHAUL FACILITY LOCATED 1.5 MILES S OF THE AIPORT CONSISTS OF 12000 SQ FT DF FLUOR SPACE AND 15
      DESIGNED TO HANDLE ENGINES SUCH AS J-79, J-85 AND T-56. X-RAY AND MAGNAFLUX EQUIPMENT AVAILABLE. NUMEROUS
      SHOPS ARE AVAILABLE, TYPES AND SIZES UNKNOWN.
ELECTRONIC MAINTENANCE
      ESTIMATE AIRBORNE AND GROUND EQUIPMENT SHOPS ARE AVAILABLE.
                                                         (2)
      LOX STORAGE CAPACITY 7000 GAL. GENERATING CAPACITY 11-12 GAL/HR.
AIRCRAFT STARTING UNITS
                                                         151
      THREE MAY COMPRESSED AIR START CARTS ADAPTABLE TO ALL STANDARD USAF TYPE ACET, THO M32A10, FOUR ELECTRIC
      OGCA
GROUND POWER UNITS
                                                         (5)
      SIX A3A ELECTRICAL EXTERNAL POWER UNITS ADAPTABLE TO ALL USAF TYPE ACFT
ORDNANCE STORAGE
                                                         (1)
      LOCATED SW OF RP. ONE 60 FT ROCKET STURAGE, THO 60 FT IGLOOS, FUSE STORAGE 10 CELL, SHALL ARMS BUILDING.
      AREA PROTECTED BY A PERIMETER FENCE WITH GUARD TOWERS IN EACH CORNER. SINGLE ENTRY PUINT WITH GUARD FACILITY
FUEL-AIRFIELD STORAGE
                                                         (1)
                                                       NU OF
                                                                                 FILL STANDS
      PRODUCT
                     CONTAINERS AND STORAGE
                                                       TANKS CAP EACH
                                                                       TOT CAP
                                                                                  NU GPM
                                                                                            RESUPPLY METHOU/RECEIPT
      JP-4
                TANKS ABOVE GROUND
                                                       010
                                                            0020003
                                                                       00200000
                                                                                  02 0300
                                                                                                     PIPELINE
      TA
                TANKS ABOVE GROUND
                                                       004
                                                             0020000
                                                                       00008000
                                                                                  03 0300
                                                                                                     PIPELINE
      100/130
                TANK ABOVE GROUND
                                                      001
                                                             2020000
                                                                       20020000
                                                                                  01 0150
                                                                                                     PIPELINE
                TANK ABOVE GROUND
                                                       100
                                                            0006605
                                                                       00006605
                                                                                  01 0:50
FUEL-HYDRANT SYSTEM
                                                                                                     PIPELINE
                                                         tui
                STORAGE
                               CAP.
                                     OUT -
                                              HOSE CARTS
                                                            NOZZLES
      PRODUCT
                CAPACITY NO. (GPM)
                                     LETS NO.
                                                     TYPE
                                                            NO. TYPE
REFUELLING UNITS
                                                         (1)
                                       01 SP
                                              NOZZLES
      PRODUCT
                ND.
                       TYPE
                                CAP.
                                       RATE
                                              NO. TYPE
      JP-4
                20
                     UNKNOWN
                               280000
                                       16800
                                              u
                                                  u
      JP-4
                08
                     UNKNOWN
                               028000
                                       04800
                                              u
                                                  11
     - TA
                06
                     4/D TKRS
                               071328
                                       03600
                                                  u
      TA
                04
                     LEYLAND
                               017964
                                       02400
                                              u
                                                  U
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SECRET NO FUEL OF SEEN

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100/130

01

LEYLAND

003038

00600

u

TALAF ASSULW

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U
                      ð7
                           F-7 IKRS 016643 04200
                           F-2 TKRS 003700
           U
                      02
                                             01200
           U
                           M/D TKRS 022190 03600
                      06
                      03
                           M/0 TKRS 008717 01800
     DEFUELLING FACILITIES
                                                              (U)
            PRODUCT
                        NO.
                                  TYPE
                                               CAP(GP4)
                        ·J
                             TANK TRUCK
     AIRFIELD STORAGE AND REFUELLING REMARKS
                                                              (5)
            ALL FUEL 15 DELIVERED TO AIRFIELD BY PIPELINE FROM THE NIOC REFINERY AT REY 12 MILES 5 OF TEHRAN. FIRST 4
            ITEMS OF REFUELLING UNITS ARE DWNED AND OPERATED BY THE 11AF. SECOND 4 ITEMS ARE DWNED AND UPERATED BY THE
            NATIONAL IRANIAN OIL CO. ALL FUEL STORED AT CIVIL SIDE OF FIELD. MILITARY FUEL STOKAGE AREA UNDER CONSIRUCTI
            ON. FILL STANDS UPERATED BY NIOC ON CIVIL SIDE. DE-ICE AVAILABLE
     OFF BASE STORAGE
                                                              (C)
                                                            NO OF
            PRODUCT
                             CONTAINERS AND STORAGE
                                                            TANKS CAP . EACH
                                                                               TOTAL CAPACITY
            JP-4
                        TANKS
                                                            u
                                                                  U
                                                                              11
            TA
                        TANKS
                                                            U
                                                                  u
                                                                              U
            100/130
                        TANKS
                                                            U
                                                                  U
            80
                        TANKS
                                                                  IJ
                                                            IJ.
           REMARKS-FUEL RECEIVED AT REY REFINERY VIA TO INCH PIPELINE FROM AHMAZ. DUE TO THE INCREASE IN JET TRAFFIL.
            THE RATIO BETHEEN STURAGE OF JET FUELS AND AVGAS WILL CHANGE.
      STOCK LEVEL
                                                              (1)
            PRODUCT
                       GAL-UN-BASE GAL-OFF-BASE
            19-4
                        00200000
                                     00911346
            TA
                        00090000
                                     01125000
            100/130
                        00006605
                                     01125000
            40
            REMARKS-STOCK LEVEL KEPT ALMUST FULL.
     OIL AND LUBRICANTS
                                                              (U)
            AEROSHELL 100, 100W, 120, 120W, 5550 100
      THRUST AUGMENTATION
           CITIES 1100-METHANOL MIXTURE. TWO METHMIX DISPENSERS, CAPACITY 276 GAL EACH, RATE OF FLOW 36 GPM.
SPECIAL PURPOSE EQUIPMENT
     CRASH EQUIPMENT
                                                               (U)
           RESCUE TENDER EQUIPPED WITH ELECTRIC RESCUE SAW AND RESCUE TOOLS. ONE 8 BERTH, ONE 4 MERTH AND TWO 2 BERTH
            AMPUL ANCES.
      FIRE EQUIPMENT
                                                              (1)}
            SIX THORNCRAFT (ROLLS ROYCE ENGINEERED) FOAM/DRY POWDER APPLIANCES, 800 GALLONS WATER, 75 GALLONS FOAM AND
            150 KG DRY POWDER, DUTPUT 1000 GALLONS FORM PER MINUTE. THREE MANNED AS WATER TENDERS UNLY.
     WRECKAGE REMOVAL EQUIPMENT
                                                              (5)
            ONE 20 TON QUICK-WAY, TWO MLOS WRECKERS, ONE QUICK WAY CRANE WITH BUCKET, UNE 3.5 TON CRANE.
      SPECIAL PURPOSE VEHICLES
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(U) THO 10000 LB, ONE 25000 LB, THO 6000 LB AND DNE 4000 LB FORKLIFTS, THO 1-40 TUGS, THU 4000 LB DRAHBAR TUG TRACTORS. 20 PALLET DOLLIES. ALSO A VARIETY OF TRUCKS AND HANDTRUCKS. ESTIMATE A RUNWAY SWEEPER, VARIOUS

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TACAF ASSULT

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MAINTENANCE HOISTS AND BUMB HAULING-EQUIMENT. FOUR LARGE AND ONE SHALL SNOW BLOWERS, ONE GRACER AND ONE
            LOADE R.
     CARGO HANDLING EDUIPMENT
                                                              (2)
            MILITARY SIDE HAS ONE 6000 LB FURK LIFT. ONE 6000 LB F-J-F FORK LIFT, TWO 1-40 TUGS, ONE 4,000 LB DRAWBAP
            THE. DNE 4000 LB MUDEL G-5840 LIFT, UNE 4000 LB WHS DRAWBAR TRACTOR, UNE 4000 LB WHS GAS THE FRACTUR. THE
            CIVILIAN SIDE HAS A VARIETY OF TRUCKS, HANDTRUCKS, FORK LIFTS ETC.
BASE SERVICES
     PERSONNEL ACCOMMODATIONS
                                                              (0)
                     DORMITORY AREA
               OFFICERS
                                   AIRMEN
            NORMAL
                    MAX.
                              NORMAL
                                        MAX.
           REMARKS-20 OFFICER HOUSING UNITS AND FOUR 100 MAN DORMITURIES, FOUR 200 MAN DORMITURIES, ALL MODERN. SEVEN
            MULTI-UNIT STRUCTURES UNDER CONSTRUCTION ON S SIDE OF FIELD JUST W OF MAIN GATE.
     DEPENDENT UNITS
            THREE GENERALS OFFICERS QUARTERS, 50 NCC HOUSING UNITS
     BIVOUAC AREA
            TERRAIN WEST OF AIRFIELD SUITABLE. NO FACILITIES.
     OFF BASE FACILITIES
                                                              (U)
            VANAK HOTEL TO ROOMS, ARIA SHERATON 200 ROOMS, BUTH OWNED AND OPERATED BY IRAN AIR. INTERCONTINENTAL 400
           ROOMS OWNED AND OPERATED BY PAN AM. HILTON 558 ROCMS OWNED AND CREATED BY TWA. BARRACKS AT GHALE MORGHI.
      MESSING
                                                              (5)
               OFFICERS
                                   ALRMEN
            NORMAL
                   YAX.
                              NORMAL
                                        MAX.
                                        11
            REMARKS-RESTAURANT, AND QUICK LUNCH AND REFRESHMENT CAFE IN TERMINAL. NCD AND OFFICERS CLUBS. ONE 500 MAN
            DINING HALL AND SEVERAL OTHERS.
     STORAGE
                                                              (5)
                   WAREHOUSE
                                                   SHEDS
            NO. LEN. WID.
                              T/SO.FT.
                                         NO. LEN. WID.
                                                           T/SQ.FT.
                 U XU
                              U
                                         20
                                              0045×0045
                                                           0040500
            REMARKS-WAREHOUSING IS EIMITED WITH NO STRUCTURE LARGER THAN 361X95 FT.
      MEDICAL FACILITIES
                                                              (11)
           ADEQUATE MEDICAL FACILITIES INCLUDING INPATIENT CARE, UNIPATIENT CARE, FLIGHT MEDICINE, MEDICAL SUPPLIES,
            MEDICAL EQUIPMENT, CRASH AMBULANCE W/RADIO, DENTAL CARE AND MEDICAL FACILITIES. AEPOMEDICAL EVACUATION
           AVAILABLE INCLUDING CASUALTY STAGING FACILITIES, INFLIGHT MEALS FOR PATIENTS, PATIENT LUADING RAMPS.
            PATIENTS GROUND TRANSPORTATION, FLIGHT MEDICINE SUPPURT AND OFF BASE EVACUATION CREW BILLETS.
      SEWAGE DISPOSAL
                                                              (U)
            ADEQUATE, TYPE UNKNOWN.
     GARBAGE DISPOSAL
                                                              (0)
            ADEQUATE. CARRIED TO DUMP NEXT TO AIRPORT.
     RUBBISH DISPOSAL
                                                              (11)
            ADEQUATE. CARRIED TO DUMP NEXT TO AIRPORT.
      WATER SUPPLY
                                                              CUL
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A Sec Player Bloom Park Bloom and the

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WATER SUPPLIED FROM THE CITY OF TEHRAN SYSTEM. WATER IS TREATED AND CONSIDERED LOD PERCENT POTABLE. ONE WELL ON BASE AND THREE STURAGE TANKS.

AIRFIELD SECURITY (S)

CIVILIAN SIDE HAS A LARGE CIVIL POLICE SYSTEM, EMPLOYING ABOUT 50 GUARDS. ON THE MILITARY SIDE ALL AREAS AME GUARDED SURVISE TO SUNSCT. PERIMETER IS FENCED, WITH A PATROL ROAD INSIDE THE FEICE, WITH PRIOK CUCRDINATION SECURITY MEASURES WOULD BE INCREASED TO INSURE AIRCRAFT SAFETY. THIS IS THE BEST AIRFIELD FOR 747 (NEACH) AIRCRAFT ACTIVITY. THREAT/SECURITY EVALUATION AS OF 13 APR 1978 IS LOW/RELIABLE.

ADMINISTRATIVE DEFICES

AVAILABLE IN 43IN TERMINAL, HAJ TERMINAL, BASE HEADQUARTERS AND BASE OPERATIONS. NUMBER AND TYPE OFFICES UN-

MAIL SERVICES . [U]

ATALINE SERVICE AND BY RAIL. POSTAL ADDRESS, HEHRABAD VIRPURT, TEHRAN, IRAN.

CLECTRICAL POWER (S)

SOURCE FROM FEHRAN, 220 VOLT, 50 CYCLE, AC, SINGLE AND DOUBLE PHASE. THERMAL GENERATING PLANT, CAPACITY 15500 KM. ONE 177 SKVA, AC, 220/380 VOLT, 3 PHASE, 50 CYCLE DIESEL ENGINE. THE LSD KM. AC, 110/220 VOLT, 3 PHASE, 60 CYCLE DIESEL ENGINES. UNE 35 KM. AC, 110/220 VOLT, 3 PHASE, 50 CYCLE DIESEL ENGINES. UNE 35 KM. AC, 110/220 VOLT, 3 PHASE, 60 CYCLE GAS ENGINES.

TRANSPORTATION

ROADS

(U)

ACCESS TO TWO LANE ASPHALT TEHRAN/QAZVIN ROAD ADJACENT TO THE N SIDE OF THE HIFLD. TWO LINE ASPHALT HUAD ADJACENT TO SOUTH SIDE.

PAILROADS (C)

STANDARD GAUGE, SINGLE TRACK, IRANIAN STATE RAILROAD TO SCUTH OF FIELD. STATION AT TERRAN 5 MILES E.

WATER TRANSPORTATION (C)

NEAREST PURT AT BANDAR SHAHPUR 332 MILES SSW. MAJUR FACILITIES AND KHORRAMSHAHR 355 MILES SSW. MAJUR FACILITIES. BOTH PORTS SERVED BY ROAD AND RAILROAD.

TUL

MILITARY VEHICLES (U)

TRUCKS AND CARS AVAILABLE. NUMBER UNKNOWN.

INDERS AND CARS AVAILABLE. NUMBER UNKNINN.

COMMERCIAL VEHICLES
TAXES AND BUSES TO TEHRAN AVAILABLE.

ATR TRANSPORTATION (MILITARY AND COMMERCIAL) (U

NATIONAL AND INTERNATIONAL AIRLINES AND MILITARY AIRCRAFT AVAILABLE.

WEATHER

STATION

HOURLY CASERVALIGNS 0000-24002, HALF HOURLY OBSERVATIONS 0330-1730, FORECASTING IN ENGLISH AND PERSIAN, SPECIAL MEATHER REPORTS, FORECASTS FOR LANDING AND TAKEOFF, SIGNET AND TREND. COLLECTING AND DISSEMINATING CENTER FOR ALL MEATHER DATA.

CLINATE

SUBTROPICAL STEPPE. WINTER IS RELATIVELY COLD AND SUMMER IS SELDUM EXCESSIVELY HOT. SEMTARIO. PRECIPITATION BELOW 2 INCHES MONTHLY DECITHAD APR. RELOW 1 INCH MAY THRU NOV. FOUR THUMBERSTORM UNYS PER MONTH APR AND MAY AND RARELY OCCUR THE REST OF THE YEAR. CODUDINESS AT MAXIMUM DAY THRU MAE.

FLYING CONDITIONS (U)

VISIBILITIES, GENERALLY GODD, ARE OCCASIONALLY RESTRICTED IN WINTER AND FARLY SPRING RY SHOW AND FOG. TAKE-

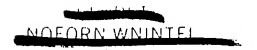
SECRET HOMESTERS OF DISSE

JUB DATE- 36 OCT 1978

TACAF ASSUTE

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OFF AND LANDING CONDITIONS ARE GENERALLY GOUD. AIR ROUTES OVER NEARBY RIDGES ARE UCCASIONALLY UNFAVURABLE.
     PRECIPITATION
                                                         (U)
                JAN FES MAR APR MAY JUN
                                                                  JUL AUG SEP OCT NOV DEC
            MAX U
                   U U U U
                                                              MAX U U U U U
           MFAN 01.8 01.5 01.8 01.4 00.5 00.1
                                                             MEAN 00.1 00.1 00.1 00.3 00.8 01.2
            MIN U
                  U
                       U
                             U
                                                             MIN U
                                                                        U
     TEMPFRATURE
                                                         (C)
                JAN FEB MAR
                                 APR
                                      MAY
                                                                  JUL AUG SEP OCT NOV
            MAX 045.0 059.0 059.0 071.0 082.0 093.0
                                                             MAX 099.0 097.0 090.0 076.0 063.0 051.0
           MEAN 036.0 041.0 049.0 060.0 070.0 079.5
                                                             MEAN 085.5 084.0 077.0 064.5 053.0 042.0
           MIN 027.0 032.0 039.0 049.0 058.0 066.0
                                                             MIN 072.0 071.0 064.0 053.0 043.0 033.0
     DEM POINT
                                                         (U)
               JAN FEB MAR APR MAY JUNGJUL AUG SEP OCT NOV DEC
           MEAN 027 026 029 035 040 039 045 049 039 034 034 030
     PRESSURE ALTITUDE OF FACILITY
                                                         {U}
                JAN FEB MAR APR MAY
                                                                  JUL AUG SEP DET NOV
          MEAN 03779 03799 03819 03829 03839 03849
                                                             MEAN 03949 03899 03849 03689 03679 03669
SIGNIFICANCE
                                                         (1)
          ONE OF THE MAIN INTERNATIONAL AIRPORTS IN IRAN. IT IS ALSO CAPABLE OF HANDLING SUSTAINED OPERATIONS OF ALL
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TYPES OF FIGHTER AIRCRAFT, HEAVY CARGO AND TRANSPORT AIRCRAFT UP TO JUMBO TYPE. HOME OF THE FIRST FIGHTER WING AND THE FIRST AIR TRANSPORT WING.



VAHDATI AIRFIELD



II-107

NOCODAL WALLATEL

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*AIRPLANE AND SEAPLANE STATIONS OF THE WORLD
                                                       JOS-DATE- 06 OCT 1978
* COUNTRY CODE- IR COUNTRY NAME- IRAN
                                                      ATRETELO MAME- VAHOATI AL
                                                                                                ICAL JESIGNATUR - ULAD *
* BE NUMBER - 0428038318 ALTERNATE ALAFTELD MAME- MONE
                                                                             AIRFIELD STATUS- +C+ +c+ 4CTIVE +x+ +
                                                                           GENERAL
            SHC RELIA
                         INFU VAL
                                       WEATHER CONDIRMY
                                                          AFLD SUP FAC
                                                                                  THE AREA COINE
                                                                                                     ASSUTA VUI NO PAGE NU
                Δ
      GEOGRAPHIC COURDINATES
                                   SCURCE OF CODERS
                                                             (()
                                                                       CAT CODE
                                                                                 MAGNETIC VARIATION
                                                                                                      ELFVATION
            32 25 54N 048 23 56F
                                  JOGA NI 39-13
                                                        7287 75 SE2
                                                                        80050
                                                                                        0.13F
     GRID COMPDINATES, GRID SYSTE4, BASE REFERENCE POINT
                                                             (C)
            395TR 2554273591317 UTM-INTERNATIONAL
            MIDPHINT OF A LINE CONNECTING THE CENTERS OF THE RUNWAYS.
      GRAPHIC PEFEPENCE
           ONC G-5, JUG MI 39-13, UCD EUROPE, NORTH AFRICA, 4100LC EAST FLIP ENROUTE CHARTS L-17A, L-LPE, H-13C.
     LECATION AND LANDARKS
                                                             (C)
           2.75 MILES SE OF ANDIMESHK. 3 MILES N OF DEZEUL. 125 MILES N OF ABADAN, 170 MILES WIDE ESPAHAN.
     TERRAIN AND DRAINAGE
                                                             (U)
           AIRFIELD RECTANGULAR SHAPED APPROXIMATELY 3.5 SW MILES IN AREA. TEREATH IS FLAT RITH GUGU APTIFICIAL AND
           NATURAL DRAINAGE SOUTHWARD TOWARD THE PERSTAN GULF. ACONTAINS RUN H TO C HORTH OF THE BASE THEN TURN S AND
           RUN N TIL S EAST OF THE FIELD. PEAKS 9775 FT 49 MILES N. 3229 FT 80 MILES NW. 13430 FT 71 MILES NE. 14921 FT
           AS MILESE, 13190 FT 95 MILES ESE.
     CONTROLLING AGENCY (S)
                                                             Un
           IMPERIAL TRANSAN AIR FORCE (114F).
OPERATIONS
     ACCUPANTS AND USERS
                                                             151.
           TYPERTAL TRANSAN ATA FORCE FIGHTER BASE. PRIMARY USER IS AN F-58/E/P FIGHTER WING. C-130 ATRICALL ALSO USE
           THE AIRFIELD FREQUENTLY.
     OPERATIONAL CAPABILITY
                                                             (11)
           TWO FIGHTER WINGS IN ONE BUMBER WING.
     AUXILIARY AIRFIFLDS
                                                             CUE
           NA 4F
                                                 DISTANCE
                                                            DIR
                                                                  RHY LENGTH SUFF
                                                                                           CAPACITY
           NUNE
     SEARCH AND RESCUE
                                                             {{}}
           ABADAN SEARCH AND RESCUE SUB-CENTER 125 MILES S. INITED SHORT MANGE AIRCRAFT. SHURT RATHER SET FIXED MINE
           AIRCRAFT AND HELICUPTERS ON BASE.
     IMMIGRATION AND CUSTOMS FACILITIES
                                                             ful
           PACH
     PLANS FOR CONSTRUCTION
                                                             (U)
           UNKNOWN.
     INDIGENOUS PERSONNEL
                                                             (U)
           ESTIMATE SKILLED AND SEMISKILLED AVAILABLE.
     FRIENDLY INSTALLATIONS IN AREA
                                                             (C)
           IMPERIAL IRANIAN ARMY GARPISON 9.2 MILES NAM.
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NAVISATIONAL AIDS AND COMMUNICATIONS

CKEL NO PURSE NO

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NAVIGATIONAL AIDS
                                                               (H)
           TOWER. TACAN, NOB. APP CON. UHF/VHF/DF. A/G RADIO UHF/VHF. RADAR-FAA 4SR-7 RNG 6J MILES. FAA PAR-2 RNG 10
            MILES.
      POINT TO POINT COMMUNICATIONS
           TELEPHONE 400 LINES EXPANDABLE TO 800 LINES. TELETYPE. 7 TT-LOO SIEMENS, 5 AN/FGC-52X AND 2 AN/FGC-6/1X,
           EXPANDABLE TO 12 CHANNELS, ENGLISH AND FARSI SPOKEN. ADA FIELD TELEPHONE. PRC-660, FORWARD AIR CONTROLLER,
           IR-LDK.
      U. S. COMMUNICATIONS FACILITY(S)
                                                               (C)
           US CONSULATE AT KHORRAYSHAHR 118 MILES S. SSB RADIO.
      AIR TRAFFIC CONTROL CAPABILITIES
           015 ARR PER HR MAX IN IFR WITH PRIDRITY OVER DEP
           020 DEP PER HR MAX IN IFR WITH NO APR
           OLS DEP PER HR MAX IN IFR WHEN MAX ARR ALSO OCCUR
           030 ARR PER HR MAX IN VFR WITH PRIGRITY DVER DED
           040 DEP PER HR MAX IN VER WITH NU ARR
           030 DEP PER HR MAX IN VFR WHEN MAX ARR ALSO OCCUR
           REMARKS-RATES ARE ESTIMATED
AIRFIELD DESCRIPTION
     RUNWAYS
                                                              (U)
           DIMENSIONS
                          MAG/BRG
                                    SFC
                                         COND
                                                    CAPACITY
                                                                   R/LTS RWY J/B A/G ELEV
                                                                                                OVERRUN
                                                                                                           APCL GRAD
           11732X00149
                          138/318
                                    ASP
                                         GOOD ESWL-57317/185-PS1
                                                                         14L
                                                                                   Ħ
                                                                                                ASP 1200
                                                                                       u
                                                                                                           50 = l
                                                                          32R
                                                                                       -11
                                                                                                4SP 1160
           09664X00115
                          138/318
                                    ASP
                                         G000 ESWL-57317/185-251
                                                                         14R
                                                                                                45P 1180
                                                                         3?L
                                                                                                4SP 3000
           REMARKS-RWYS EXTENSIBLE AT LEAST 3500 FT. BUTH RWYS HAVE 25 FT ASPHALT SHOULDERS. CAPACITY DERIVED FROM THE
           REPORTED LCN OF 75. RWY 14R/32L IS PRIMARILY A PARALLEL TWY WHICH WAS WIDENED AND IS USED AS AN ALTERNALE
           RWY. ITS OVERALL LENGTH IS 12640 FT BUT THE FIRST 2976 FT ON THE NW END ADJACENT TO THE APRON IS NOT USED AS
           RWY. SARRIERS FOR RWY LAR, 14L AND 32R LOCATED 200 FT IN THE DVERRUNS.
      TAXIWAYS
                                                              (5)
           NO
                        TYPE
                                        WID
                                                SURF
                                                        CUND
                                                                       CAPACITY
                                                                                         LTS
           05
                  LINK
                                        081
                                                ASD
                                                        GOOD
                                                                  ESWL-57317/185-PST
                                                                                          Δ
           10
                  LINK
                                        065
                                                ASP
                                                        SOOD
                                                                  ESWL-27266/225-951
                                                                                          u
           01
                  LINK TALERTI
                                        196
                                                ASP
                                                        GOOD
                                                                  EShL-27266/225-PS1
                                                                                          11
           01
                  LINK
                                        065
                                                ASP
                                                        GUDA
                                                                  ESWL-27766/225-PST
                                                                                          13
           10
                  LINK
                                        065
                                                CON
                                                        GCCC
                                                                  ESWL-27266/225-PSI
                                                                                          λI.
           PEMARKS-ITEM 1 CONNECT RUNNAYS, ITEM 2 TO REVETMENTS, ITEM 3 TO ALERT APRON, ITEM 4 TO HANDARETTES, ITEM 5
           TO GUN TEST HARDSTAND.
     APRONS
                                                              LSI
                                                                                                               * *1)UWN-*
                                                                                           *S[MIJL
                                                                                                      *EST
                                                                                                               #HR-#1[ME-#
                     TYPE
                                DIMENSIONS SURF COND
                                                           CAPACITY
                                                                          ENTRY TOT SQ FT *PARK CAPCY+ARPIVALS+DAY+HR/4H+
           OL OPERATIONAL
                                2940X0720 ASP
                                                GCUD ESWL-57317/185-PSI
                                                                           959 0002116600*
                                                                                                               * 24* : *
           03 ASSEMBLY
                                0555 X0245 ASP
                                                GOOD ESWL-57317/185-PS1
                                                                           999 0000407925*
                                                                                                               * 24* : *
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BA ITACHAY -3MAY GLIA FI -3GOD YATAD

JCB 041E- 06 OCT 1978

TACAF ASSULA

	OI ASSEMBLY UI ALERT	0400X0180 45P GUCD 0418X0325 45P GUCD	ESWL-57317/18 ESWL-27206/22	-PS1 500 0000135850*	* * 74° ; * * * 24° ; * **********************
*** *****	*****************	GTAL SO FEET OF LIMITED	I AND EXPANDED	412 FILES DO NOT AGREE	***************
	LIMITED-APRONS 06	SO FT SUPFACE 27325 ASP	CUNO CAP.		***************************************
*******	************************ HARDSTANDS	***************	*** *******	**************	
	NO TYPE OI GUN TEST REVETMENTS	DIMENSIONS	\$URF CUND CON GOOD (U)	CAPACITY ESWL-27266/225-051	ENTRY TOT SO FEET 949 0000011152
	NO TABE	DIMENSIONS	SURF COND	CAPACITY	ENTRY TOT SO FEET
11-110	NU TYPE OI WATER TOWER OI WATER TOWER LIGHTING AIRFIELD IS FOULPPE	AMSL AGL L 00637 0135 00625 0135	1U) IGHT DIST PR A 00.6 22 F 01.4 25	G REMARKS 5 FRUM RP TO WATER TO 2 FRUM RP TO WATER TO	ONS. THIS DIRT MAS LID PER- OKER. UNER T LIGHTING AVAILABLE ON PRIOR
	NU TYPE 02 SINGLE BAY 01 SINGLE BAY 06 SINGLE BAY 01 SINGLE BAY 01 SINGLE BAY 10 SINGLE BA	ILITIES ONICS SHOPS, DAVACHUTE	L L RETE SMALL BUILDIN RUGTION OF 5 T (C)	ACE HANGAREFIES PLAN	J J E E HANGARETIES E HANGARETIES

TEST STAND. VEHICLE MOTOR MAINTENANCE SHOP WITH AIR OPERATED CHASSIS LUBRICATION UNIT. FACILITIES FOR FIELD

REPAIR SHOP, AIR OPERATED GEAR LUBRICATION UNIT, EATTERY SHOP, ENGINE INSTALLATION COMPUND AND JET ENGINE

ELECTRONIC MAINTENANCE

DXYGEN

MD-3. MA-1, MC-14. M32A-60A UNITS AVAILABLE. ESTIMATE 10 OR MORE OF EACH TYPE OF UNIT.

GROUND POWER UNITS

AIR CONDITIONED WORKSHOP AVAILABLE.

AVAILABLE, TYPES UNKNOWN.

PPDNANCE STORAGE (C)

TWO REVETTED STURAGE BUILDINGS, IS MOUNDED CONCRETE IGLOUS EACH TOXZ7X13 FT, 12 STURAGE MAGAZINES, FUSE

(C)

(C)

CUL

STORAGE LO CELL, I HOCKET STORAGE. FUEL-AIRFIELD STORAGE

PRODUCT CUNTAINERS AND STORAGE JP4 SEMI-BURIED 100/130 UNKROWN

NO OF FILL STANDS TANKS CAP EACH TOT CAP NU CP4 RESUPPLY METHOD/RECEIPT 003 2113800 06340800 02 0999 U TRUCK U 11 Λ **U** U Ħ. TRUCK

FUEL-HYDRANT SYSTEM (U) STURAGE CAP. OUT-HOSF CARTS NUZZLES PRODUCT CAPACITY NO. IGPM) LETS NO. TYPE NO. TYPE

REFUELLING UNITS

DISP NOZZLES PRODUCT NO. TYPE CAPL PATE NO. TYPE JP4 TRUCK 74 040000 U U U

JP4 oa. TRUCK 028000 U 19 DEFUELLING FACILITIES (0) PRODUCT NO.

TYPE CAP(GPM) IJ TRUCKS

AIRFIELD STORAGE AND REFUELLING REMARKS (C)

THREE 792,600 GALLON TANKS AVAILABLE BUT UNUSED. REFUELLING BY TRUCK. DETAILS ON AVGAS STORAGE UNKNOWN. OFF BASE STORAGE 101

NO DE PROJUCT CONTAINERS AND STURAGE

TANKS CAP.EACH TUTAL CAPACITY JP-4 U 99999999 100/130 U 11 99999999

REMARKS-DISTANCE TO OFF-HASE STORAGE IS 84 MILES. RESUPPLY TIME IS 24 HOURS. OFF-BASE RESERVES ARE LIMITED TINLY BY DISTANCE TO BASE AND TRUCK AVAILABILITY. (C)

STOCK LEVEL

PRODUCT GAL-ON-BASE GAL-UFF-BASE JP4 A 99999999

100/130 ш 9999999

REMARKS-4 10 DAY RESERVE IS MAINTAINED ON BASE. OFF-BASE RESERVES ARE UNLIMITED. (U)

DIL AND LUBHICANTS

ALL TYPES AVOIL. JET UIL AND LUBRICATION. THRUST AUGMENTATION

(U)

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SPECIAL PURPOSE BUIENENT CRASH EQUIPMENT
                                                                 (U)
      FIRE FRUID AT
                                                                 101
     TOTAL 15 TYPE FIRE TRUCK AND FOUR 750 GALLON (TENNANT) TRUCKS.

WRECKAGE JEDVAL EQUIPMENT

FORE LANE, LO TUN CAPACITY.

SPECIAL PURPOSE VEHICLES

IC)

THE LANE SERVICE TRAILERS. ONE BONS SERVICE TRUCK, RUAD AND RUNKAY SWEEPER, SELF PROPELLED.
      CAPCO HE DUE TO EQUIPMENT (C)
            EXECUTES. THO 5 TON 4X4 TRACTOR TRUCKS, THE 3500 L9 FORKLIFT TRUCKS, THE 4000-5000 LD WAREHOUSE TRACTURS.
HASE SERVICES
                  ENMADORATIONS
                                                                 151
                    DURMITORY AREA
                  FICERS
                                    AIRMEN
                                MORMAL
                                01100
      DEPENDENT TOTS
                                                                 (5)
          FEET MAILY TYPE HOUSING UNITS EQUIPOED WITH WATER AND ELECTRICITY.
      ARE CF THE ATRETELD IS SUITABLE. NO FACILITIES.
      DEF BASE HOLLIES

ESTAGE HOTELS AVAILABLE IN DEZFUL.
      MESSING ASI
                                                                 {C1
            WELL SERS
                                     AIRMEN
                                NURMAL
                                          YAX.
            REMARKS-ONE LOUD MAN KITCHEN AND MESS, UNE 500 MAN KITCHEN AND MESS, UNE 200 MAN DEFICERS MESS AND LINCOL
      STORAGE TO
                                                                 tut
           NOTE ON WITH
                                                      SHEDS
                                T/SU.FT.
                                                LEN. WID.
                                                              T/53.FT.
             08-2555XIIU/0
                               0142800
                                           01
                                                013040100
                                                              0008166
      MEDICAL FACELITIES
                                                                 101
            PITITIES OF HOSPITAL STEEL FRAME AND PRICK CONSTRUCTION, 9 WARDS. HAS THE LATEST SURGICAL FOULPHENT AND MODERN
```

Secret 10 to

DENTE S OFFICE. UTILITIES APE CENTRAL HEAT, ELECTRICITY, TELEPHONE, WATER, JESS HALL AND KITCHEY. MAX BEDS 170 PAY AVAILABLE. FIVE DOCTORS, I DENTIST, IC ORDERLIES AND 4 AMBULANCES AVAILABLE.

1C1

(0)

112

CHTRY CODE- IR ME NAME - VAHUATI AB

SEWAGE DISPUTAL
SEWAGE TREATHENT PLANT ON AIRFIELD.

GARBAGE DISTOSAL

RUBBISH DISPOSAL (U) AVAILABLE WATER SUPPLY 101 FROM WELLS ON AIRFIELD. TANK STURAGE AND TREATMENT SYSTEM. AIRFIFLD SECURITY 101 TWO GATE HOUSES AND SECURITY FENCE. AIR POLICE AND GUARD SERVICE AVAILABLE. THE THREAT/SECURITY EVALUATION RATING UF 20 MAN 18 IS LOW/RELIABLE. ADMINISTRATIVE OFFICES (U) HEADQUARTERS BUILDING CONSTRUCTED OF BRICK, 17010 SQ FT. UTILITIES INCLUDE WATER, ELECTRICITY, TELEPHUME AND RADIO. THREE SQUADRON OPERATIONS BUILDINGS TOTAL SO FT 11025 AND OPERATIONS BUILDING WITH TOWER. MAIL SERVICES (11) AVAILABLE ELECTRICAL POWER (U) MAIN POWER FROM OUTSIDE SOURCE AT DEZ DAN 11000 VULTS. THERMUELECTRIC TYPE POWER PLANT USE Y IN EMERGENCY HAS AN AVERAGE DUTPUT OF 500 KW AND MAX COUTPUT OF 950 KWS BETWEEN 1700-2100 HOURS. TRANSMISSION SYSTEM BUTH DVERHEAD AND UNDERGROUND. ENGINES ARE GERMAN MAKE 500 MURSEPUMER, 500 RPM. GENERATORS ARE GERMAN CHINZ. KVA-375, 120 VOLT, 60 AMP, 3 PHASE, 50 CYCLE. 21 150 TRANSPORTATION ROADS (U) ANDIMESHK/AHJAZ ROAD IN FAIR CONDITION. ASPHALT ON CRUSHED RUCK BASE, 24 FT HIDE. HAS 3 FT DIRT SHURLDERS. GOOD DRAINAGE, NO LIGHTING. RAILROADS 101 STATION AND RE REPAIR SHOP WITH ROUNCHOUSE AT ANDIMESHK 2 MILES NW. IT SERVICES THE TRANS-TRANIAN 43. SPUR TO AIRFIELD POL, WARFHOUSE AND AMMO STURAGE AREAS. WATER TRANSPORTATION

NEAREST PORT AT KHORRAMSHAHR 122 MILES S. MAJOR FACILITIES. 7 WHARVES. SERVED BY ROAD.

MILITARY VEHICLES (11)

AVAILABLE

COMMERCIAL VEHICLES

PRIVATELY DWNED TAXIS AND A FEW PRIVATE BUSES PUN BETWEEN DEZEUL AND ANDIMENK TO THE AIR HASE.

AIR TRANSPORTATION IMILITARY AND COMMERCIAL)

NO SCHEDULED CIVIL OR MILITARY.

WEATHER

STATION (11)

HOURLY AND SPECIAL OBSERVATIONS 2000-24002. METAR AND SPECIAL REPORTS. OPEN 24 HOURS.

CLIMATE

177 DRY SUMMER SUBTROPICAL. SUMMER 15 SUMETIMES EXCESSIVELY HOT WITH MAX TEMPERATURES OVER 110 AND EXTREMES OVER 120; WINTER IS MUDERATELY COLD SELDOM RELOW FREEZING. ARID JUN THRU SEP; MUDERATE PRECIPITATION NOV THRU FEB AND LIGHT THE REST OF THE YEAR. THUNDERSTORMS ARE RAKE OCCURRING MUSTLY IN THE SPRING.

(U) ·

FLYING CONDITIONS (U)

VISIBILITIES, GENERALLY GOOD, ARE MURE FREQUENTLY RESTRICTED JUN THRU SEP. DUST IS THE CHIEF RESTRICTION IN ALL SEASONS. JET STREAMS OVER THE AREA FROM LATE YOU TO APRIL.

PRECIPITATION tur

JOR DATE- 96 GCT 1978

TACAF ASSUTE

JAN FES MAR APR MAY JUN J'IL AUG SEP GLT NUY DEC U U U XAP MAXU U U U U 4F4N 01.7 00.5 00.5 00.1 00.7 00.0 MEAN 00-0 00-0 00-0 00-1 00-7 01-3 MINU U U MINU U TEMPFRATURE (U) JAN FEB MAR APR JUL AUG SEP OCT MAX 064.0 065.0 077.0 090.0 102.0 110.0 MAX 112.0 113.0 109.0 098.0 081.0 051.0 MEAN 054.0 057.0 065.5 076.0 087.5 094.5 TEAN 096.5 096.5 091.0 080.5 068.0 057.0 MIN 044.0 046.0 054.0 062.0 073.0 079.0 MIN 081.0 080.0 073.0 063.0 055.0 U47.0 JAN FER MAR APR MAY JUN JUL AUG SEP GCT NOV DEC PRESSURE ALTITUDE UF FACILITY JAN FEB MAP APR MAY JUN JUL AUG SEP UCT NOV DEC MEAN 00300 00320 00420 00640 00600 00750 MEAN 00825 00850 00650 00510 00375 00350 SIGNIFICANCE MAJOR IMPERIAL TRANSAN AIR FORCE BASE. AIRFLELD HAS COMPLETE SUPPORT FACILITIES AND IS CAPABLE OF SUPPORTING

FIGHTER/MEDIUM BONBER OPERATIONS.

I-146

ALL DATE

Downgraded to JECRET per authority of DDO (NMCC) 11/21/90

COMPLEANCE FACTOR PACALE THE ABILITY OF ACCOMPLISH THE C COTAL OTERNATIONS

(5)	_	ts.j.	~ ~A_j		ڊ ن	f" 1 ₂
NOV - HOSTAGES TAKEN INSTRUCTED TO DEVELOP PLAN	V 7.76.8			T		<u>C.</u>
IZ NOV STET OHMED PER VERMAL ORDER GJCS				·	·	
19 NOV HELICK PTER OPTION BEGINS 20 NOV HELIC DEPLOYMENT DIRECTED 4 PSC 14 AVAILABLE FOR MISSION 28 NOV HELICS ARRIVE ABOARD						
CARINER	(1)		.	i ,,		
3 DEC FIRST EXERCIAL (YPG) 7 DEC FIRST AIRLAND REFUEL HELOS		i		**		: :
16 DEC - FT 25 THE SAFELLITE CAPABILITY 11 DEC - SUCCENSEUL DROP OF BLIVETS 15 DEC - AM ROUTE AMALYSIS 17 DEC - IN BUILDERSAL - AIRLAND REFULL HILLON FROM MC 130			i ,			
11 JAN SUCCESSFUL DROP 33 BLIVETS 15 JAN 2nd REHLARSAL (NEV) 15 18 JAN NAIME MANZARIYTH SCENARIOS PHOVEN IRANGERS/L 20 24 JAN JIE STAFF VISITS CARRIER 23 JAN 314 FOR ABOARD NIMITZ 28 JAN DEVE OPED & 130 BERSON REFREL SYS						
POSCITE SUCCESSIUL AIRPORNI TACHAT TEST TITLE AQUISITION OF INCOUNTRY ASSETS:		The state of the s		The state of the s		

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			; ;		<u>.</u>
15 JAN 2011 REHEARSAL MILLO 16 10 JAN NAING MANZAHIY II SCENARIOS PROVEN RANGURI 20 ZA JAN STEESTAFF VICTOR MIRRO 23 JAN SIME ON AGGARD MIRRO	×	·	8		
29 JAN DEVELOPED OF THE OFFICE OF	i :	·	:		, A
4 FER - 3rd REHEARSAL (NEV)	3		1		
15-16-FEB - SUCCESSFUL AIRBORNS TACSAT TEST 18-FES - AQUISITION OF INCOUNTRY ASSETS					·
CT FEB - 4th REHEARSAL IMPG:					
6 MAR RH-53 UHF TACSAT TEST : 10 MAR - HIGH CONFIDENCE IN HOSTAGE LOCATION		*			
2 MAR - PREPOSITIONING OF EQUIPMENT 21 MAR - AC-130/DELTA FINALIZE SUPT 24-29 MAR - JTF STAFF VISITS NIMIT? 25 MAR - Eth REHEARSAL (YPG II NI VI 27 MAR - C-141 DEVELOP LANDING	;				
APR - DECISION TO USE DESIMI ON: APR - AIRDROP OF BLIVETS FROM C-141 A & B O APR - DECISION TO USE A APR - TRNG EX - REHEARSE DISERT LANDING & NEW REFUEL TECH: APR - DEPLOYMENT OF FIRST FORCE:					
P.S. APR - LAST CONUS FORCES CLOUT P.A. APR - MISSION EXECUTE					
And the Second		8			777

NUVEWBER LICCEMBER JANUARY FEBRI 10 Y TO ACCOMPLISH THE MISSION LOENICE FACTOR ISCALETTO IDI

DECHNIBER	JANUARY	FEBRUARY	MARCH	6 Peres)	
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	Carrie Carlo (Carrie)	3.50	2.2.3.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	2 2 - 2 - 2 - 2 - 2 - 2	
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CONTRACTOR STAN			and makes and deliberation of a		
7.7.	The second second	A	والمراجعة والمراجعة والمناسبة والمتوارية	A STATE OF THE STA	こってき かでつきんシャ
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KEY FACTORS	4-7 NOV	19 DEC	JAN	1 FEB	CRITICAL EEI
AIR ROUTE PLANNING	208	808	90%	908 E	reaction if US aircraft are detected over
REFUEL POINT		65%	75%	808	Current security and emergency warning procedures.
TRANSFER POINT	0	30%	60%	8 58	Security of the helicopter hide.
TEHRAN ENVIRONMENT	0 1 1 1 1 1 1	60%	808	808	
COMPOUND EXTERNAL SECURITY	10%	60%	65%	808	
COMPOUND INTERNAL SECURITY	10%	60%	70%	70%	
	10%	60%	70%	80%	
REACTION FORCES (IRREGULAR)	10%	7.0%	80%	808	
REACTION FORCES (REGULAR)	10%	808	90%	90%	
			Ī		

BLASSPRATION BEFREW E8 12356

12 Aug 92

REMAINE IL IT DOO PMCC

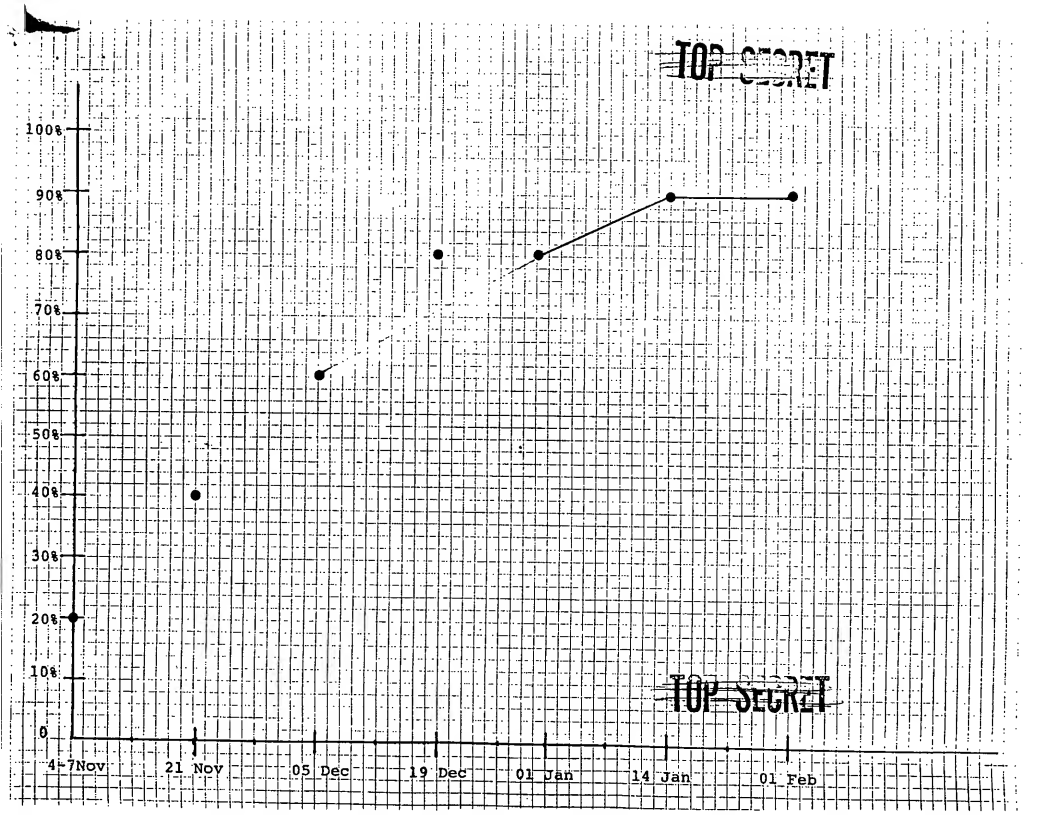
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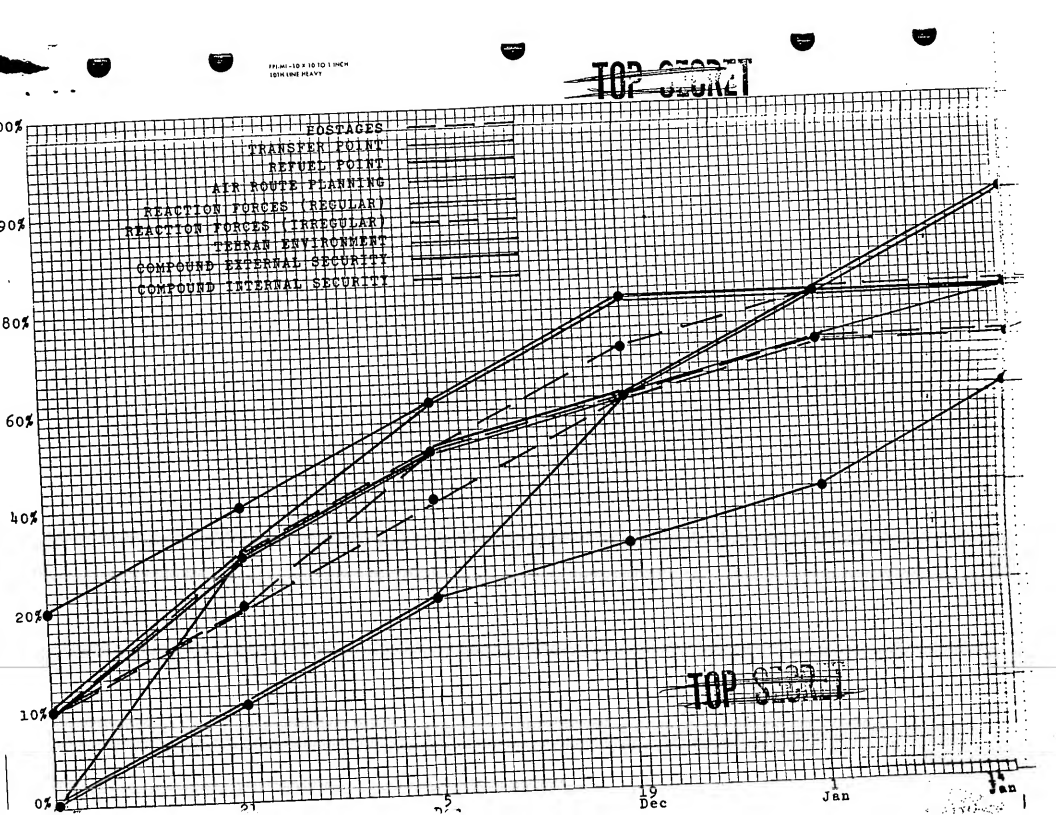
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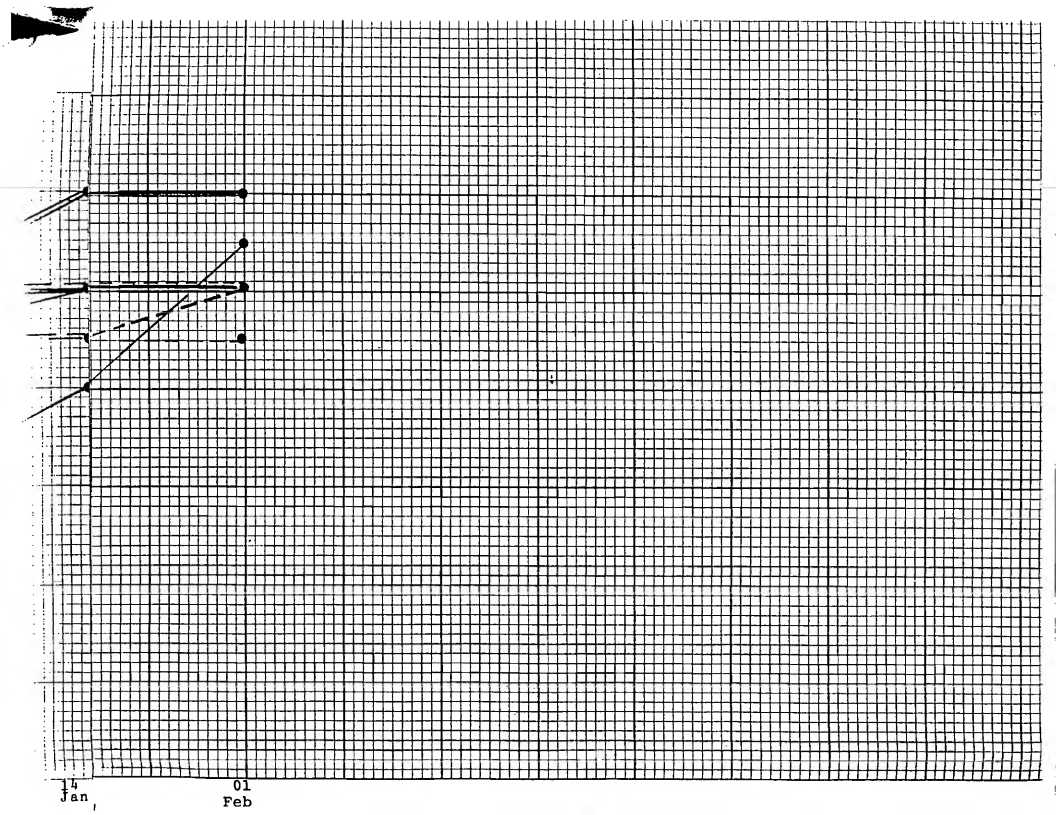
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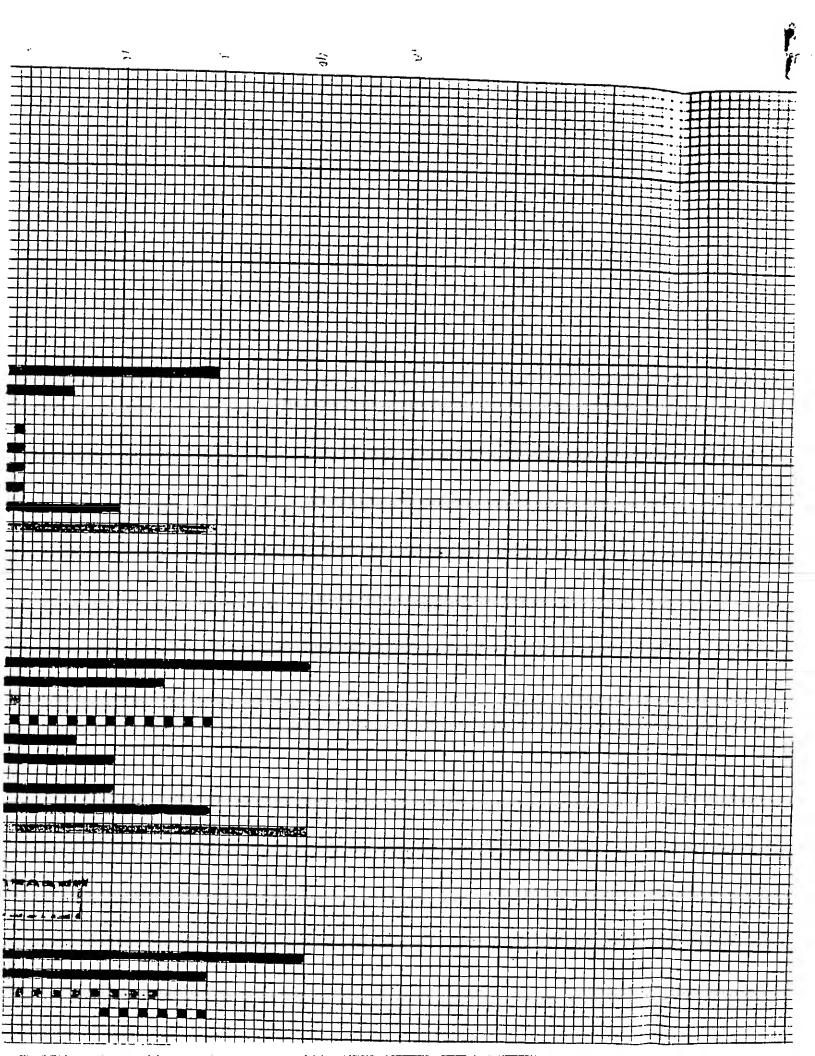
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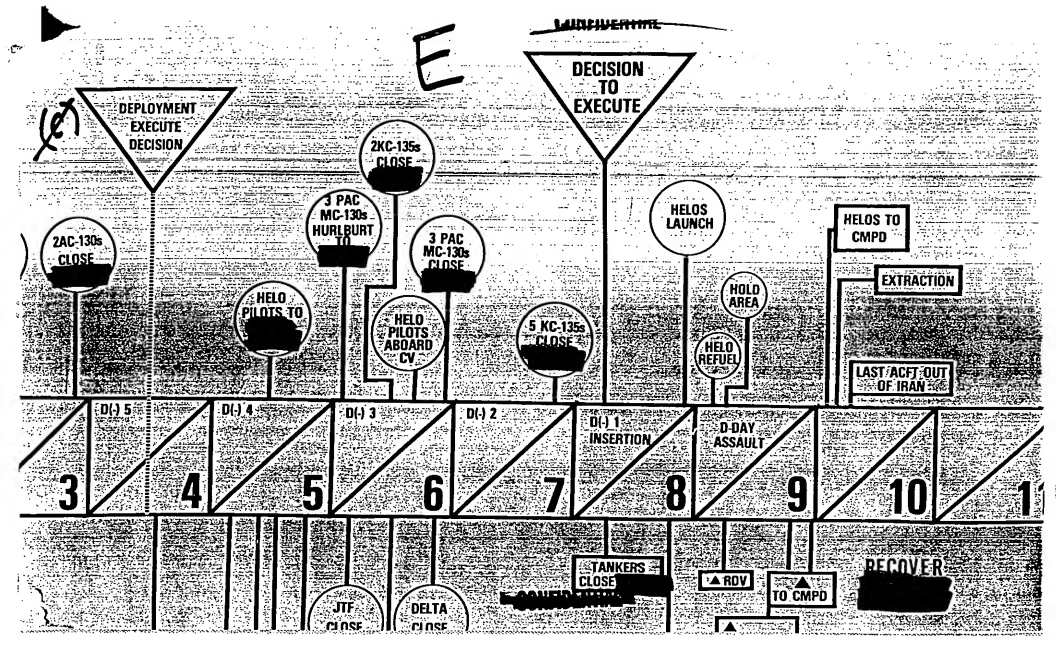


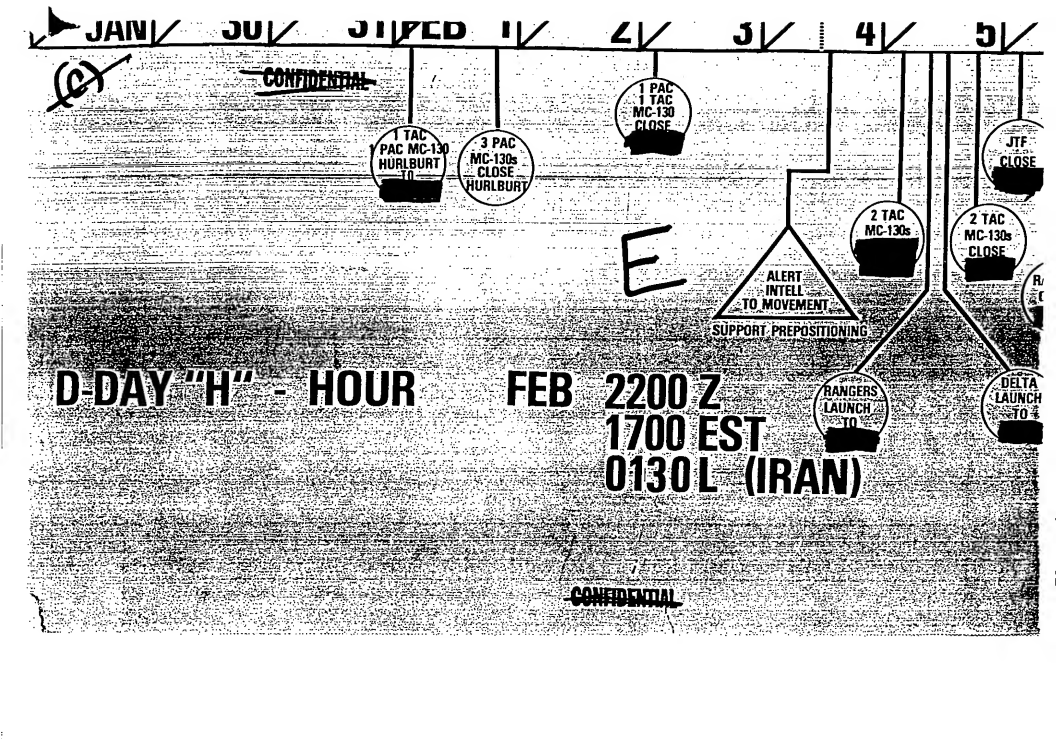


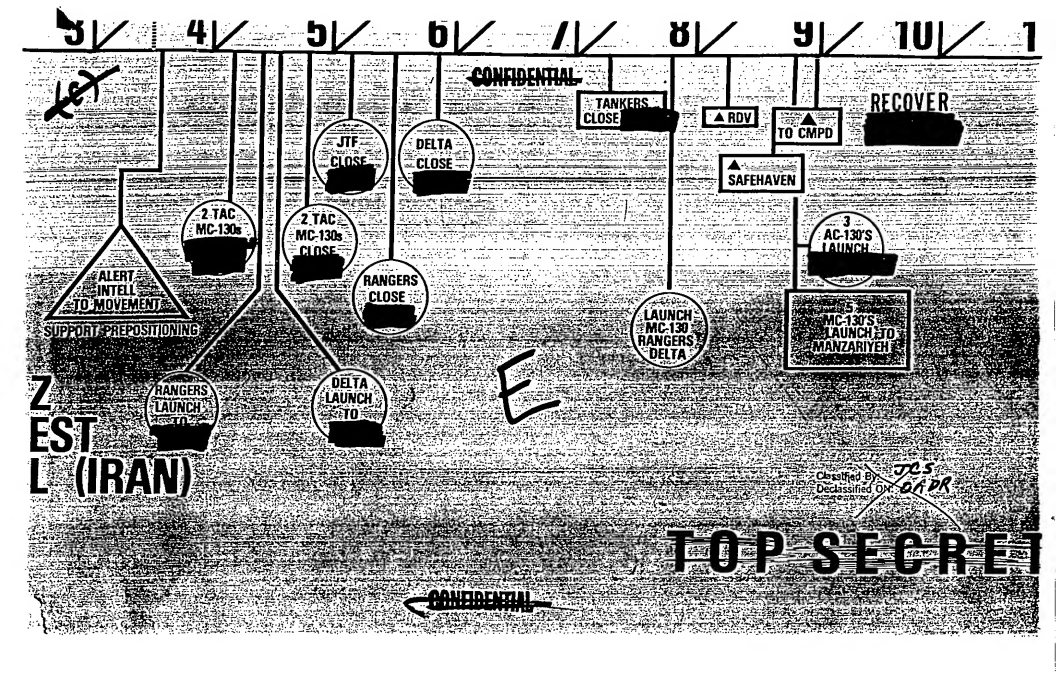


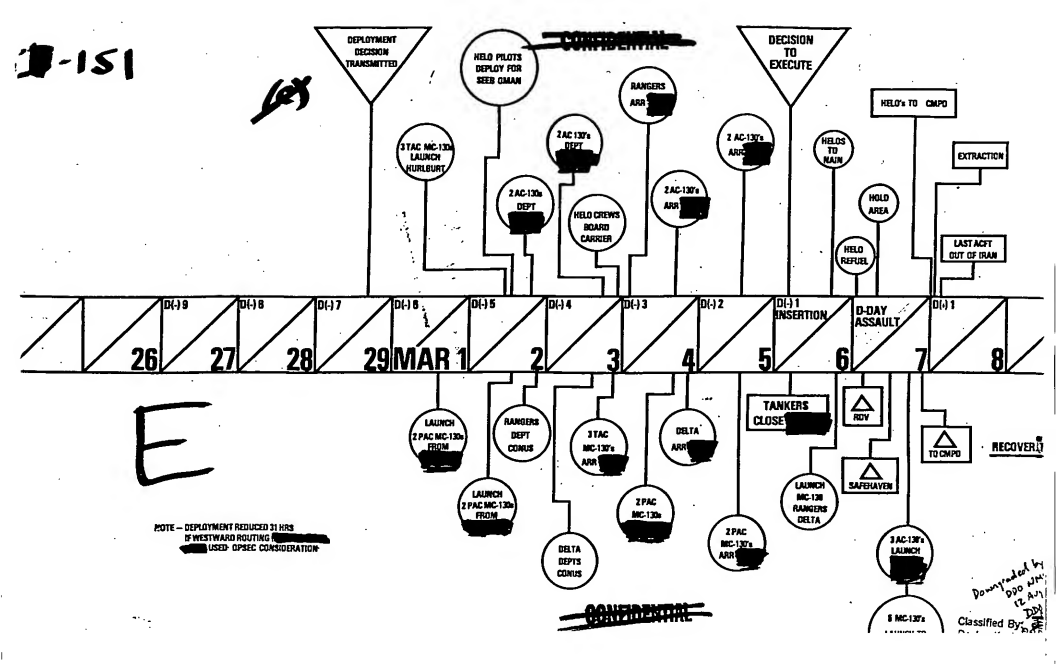
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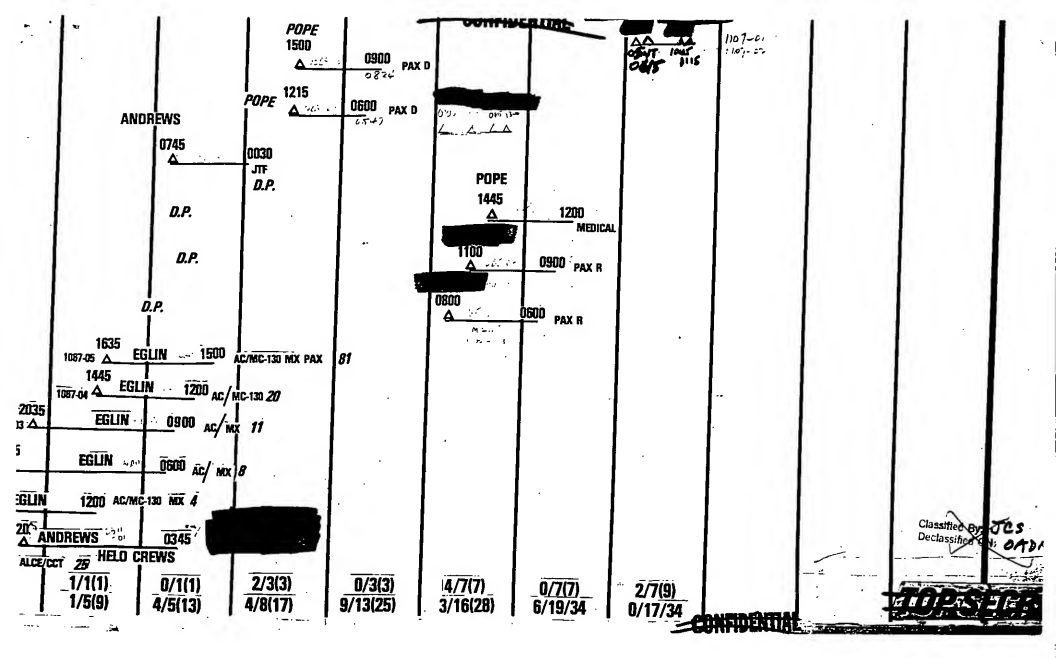


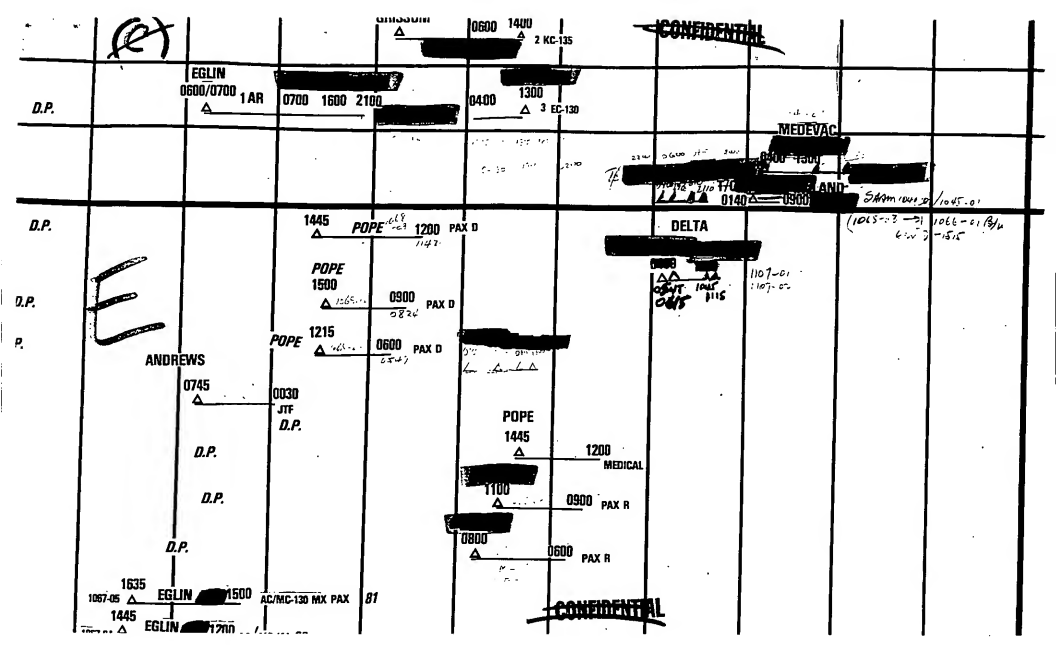


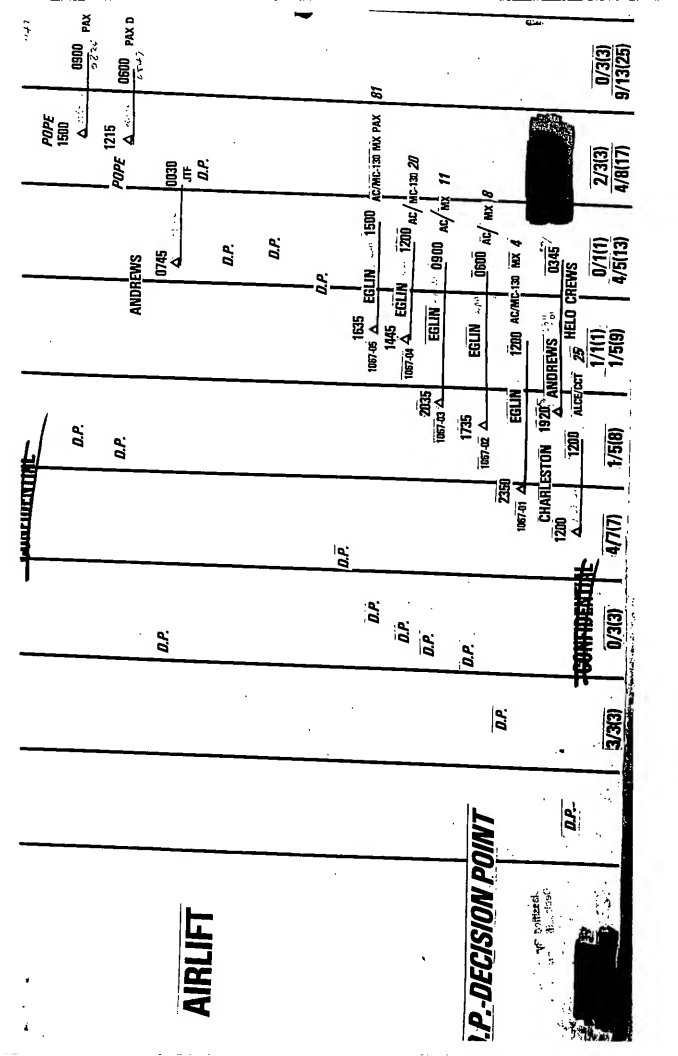


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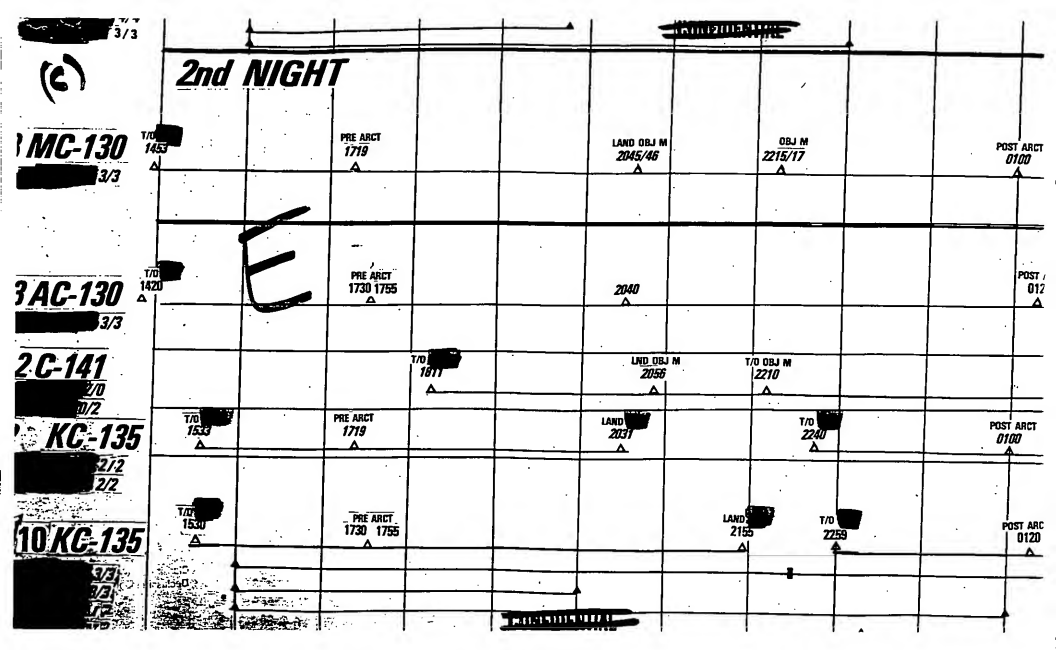
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isin/ill		ZUEUJ+ VIGHT		E	MPEO)	<i>(MENT)</i>	////A	S /
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OMC-130	1510 A 17/0 1517 17/0 A		jour	LAND	REFUEL SITE 1910 1925	2020		
	1511 <u>A</u>		r ,		LAND REFUEL 1920	STTE T/0 2022		
3 EC-130	1518 1519			~-	LAND REFUEL A LAND 1530 REFUE			
HELOS	T/O 1506		·		LAND <u>REFUEL</u>	SITE T/0	L	AND DROPO 2220
CARRIER 7/0	(Vassition) but	OADR HY:						1 H
7/7 KC-135	Declasion	PMCL I AUY 72		OWNER	11			·

EMPLOYMENT////AIRLAND OPTION



1900	2000	2100	2200	2300	2400	<u>0100</u>	0200	03 <u>00</u>	0400	0500	060
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LAND A REPUBL		·			0026 A			*****			
LAND REFUEL 1920	STTE 1/0 2022 A				0027 		239	s estant to 17			
LAND 1923 - REFUEL S	Ā	*		**************************************	0028 ——•					·	
LAND 1930 REFUEL	SITE 2028 T/0	•			0029 		**				
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	·										
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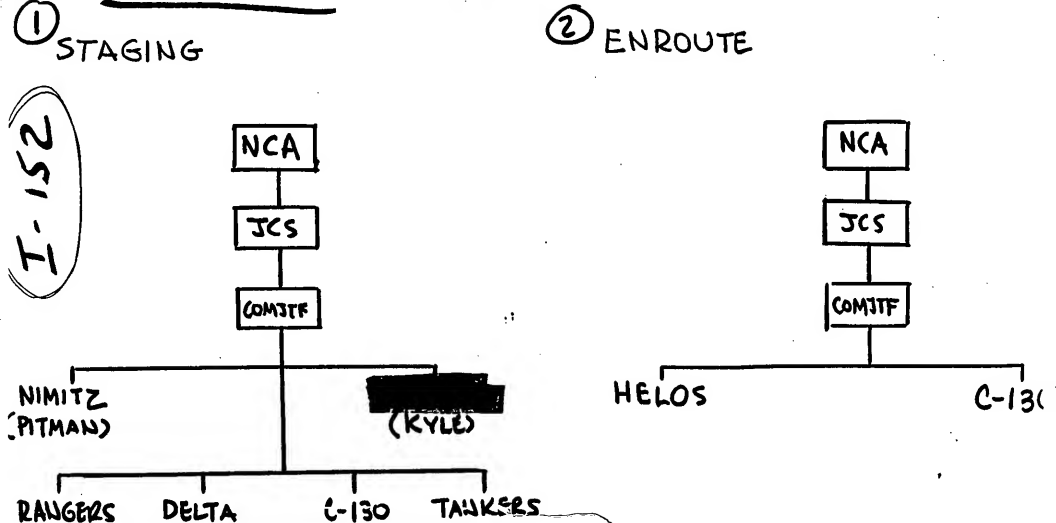


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	LAND OBJ M 2045/46	OBJ M 2215/17	POST ARCT 0100		LAND 0425/27		
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		· .					1 2
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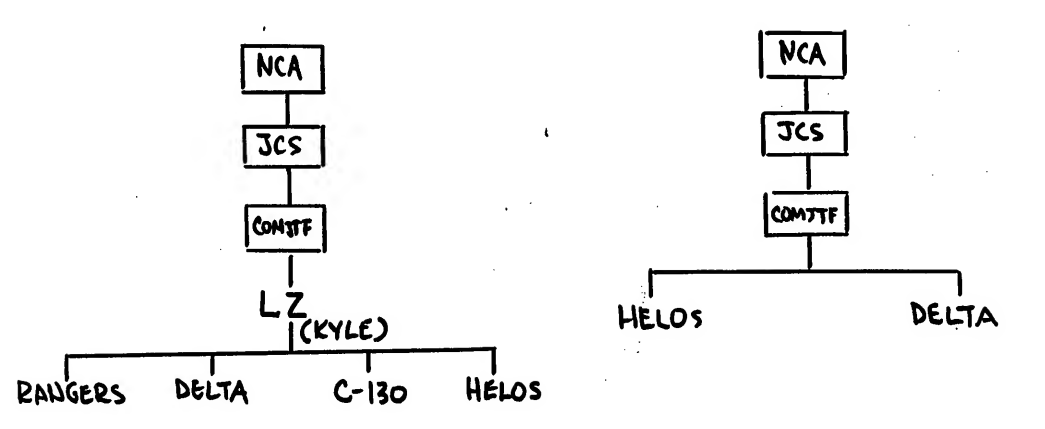
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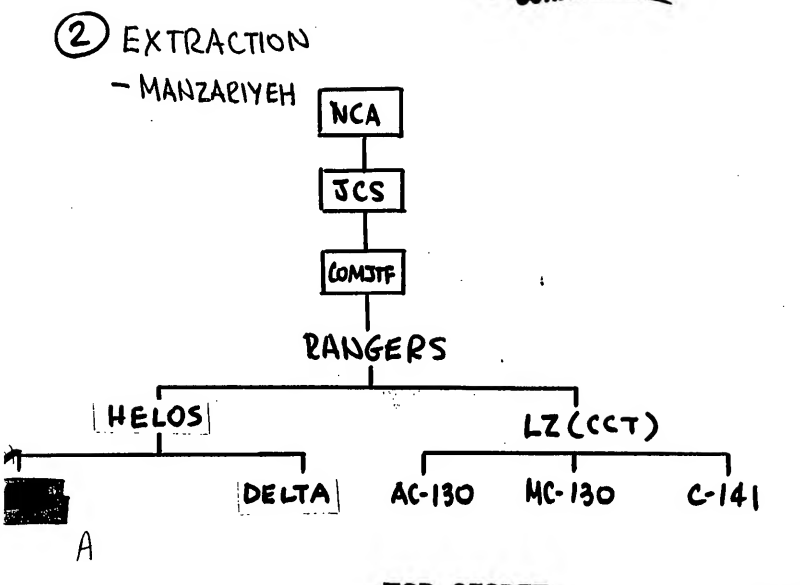
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3) DESERT LAND

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-COMPIDENTIAL



TOP SECRET

Classified By: JC5
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CONFIDENTIAL

NIGHT Z EXTRACTION - ENROUTE NCA JCS COMSTE DELTA C-141 C-130

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TOP-SECRET

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RANGERS

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	LOAD	MAC MSN	TYPE	STATION "	-ETA	ATA	·· ETD	ATO	CAR60	PAX	TOTA	L PAX	REMARK
	218	1700	C-141				1/0915		E-3A SUPPORT				
÷÷		ļ	ļ		19/1200	19/1320	19/115	19/1509					INBUND
•	<u> </u>				1/20.0	19/2315							
:		1700	C-130				וֹם נ	8/					
	219	-02	C-130		197	19/	19/06/5	9/642	Misc GENGES CALGO		<u> </u>		
	· 				19/1300	19/1404	20/0630	70639	:				
			1		20/1500	1450	<u> </u>			<u>. </u>			
		1700	0	- Janes			19/2115	1				· .	
	720	1700	C-141		20/0051	29/	12115	19/ 2132 10212	E. 3A SUPPORT		· .]	· · ·
			·			10032	10200	10212					· · ·
				· · · · · · · · · · · · · · · · · · ·	/0/30								
		1700 -05	C-14/		:		21/0615						
	221	-01			•		70613	· 	MB 15 GENGRATOR, WALK-IN REFER				•
-					21/1200		21/415						
					21/2000		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		•••••			-	
									TOD CEODET		<u> </u>		
					··				THE STATE	Ca	ssified By:	36	DOONME 12 Myg.
	- 1				T i				CONFIDENTIAL	Dec	lassified Of	V: Off	ofo wack

•	15	*					Ž	ZOW	PLAN TUP SEUN	<u></u>		
-	LOND	MAC	TYPS A/L	STATION.	ETA	ATA	ETD	ATO	CARGO	PAX	TOTAL PAX	REMAR
<i>></i>	214	1780 -90	C-141				2140/15	14/0414	MISC GENERAL CARGO			
				,,	14/0900	14/0850	14/115	14/1038				
		•			14/1200		14/330					
					14/1900	1/1145						
					1						.	
	215	1700	C-141		4.		0615	170674	Misc GENERAL CARGO	13		8
			1 .		17/	7/108	17/315	17/305	•			
			•		,							<u></u>
					7/1930							
						1			1.			
,	216	1700	C-141					18/0640	E-3A Surroils			· ·
					18/09 00	16/0928	10/115	18/12/8				
4		·	:		18/1500	18/1536						•
	217	1700 -07	£-14/				17/2200	17/2343	E-3 A SUPPORT			
			_		18/2/04	18/2/31	18/2315	18/2305				
erini yan Politika		18 3 E X 1	-3-4-4 A		19/0300	19/0214		1	THUE TUT	· · · · · · · · · · · · · · · · · · ·		•
	.· .	1. 1.				-			CONFIDENTIAL	:		

1		,					F	ZOW	PLAN	101	SEUNE	f			
**	LOAD. NR	MAC	TYPE	STATION "	-ETA	ATA	ETD	ATD	C.	ARGO		PAX	707	L PAX	REMAR
Γ.	211	1790 -76	C-141				0230	0222	Mic Gen's	CARLO					
					1%700	1%707	19/09.15	1º/09 20	R+1.20 4 200+	E3 Eaur	mmlt				
							<u> </u>								
									, 						·
				VI	18181	19/18 35		. 				ļ	<u> </u>		
		1780		1000			11/2	11/			<u>,</u>	·			
	212	1780	C-M1	: 56		h.	11/08/15	16805		16	 .	S3 .			PLASONNEL
			! 		11/1100	11/1600	1/1315	21512			_	 			ROTATION
					11/1600	/1600	· · ·					ļ			(E -34 SUPPOR
	213	178 - 83	C-13.				12/06:5	12/0681	THOM WA	rux-in Re	Al : 4	-			•
-	213								THRIL WA	0.047)					
					,										•
					12/1600	17/645	3/0830	70822		<u> </u>					
			1									1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
					171830	13/2140	1								
73. 50.									-1	ad er	POET	1945 1945 1945 1945			
	72E-4	Ų.ĮV						1		AL OE	WIT	1.5.3.4 145.1	: :	د،	
					, , , , , , , , , , , , , , , , , , ,				- CUNT	DENTIAL					

FLOW PLAN TOTAL PAX LOAD NIAC MISN TIPS ATA ATD CARGO ·ETD PAX STATION -··ETA · REMARK 5/ 07/5 8/0727 1780 MISCOLLANDO GENERAL CARCO 108 C-141 7.3 1412 9/1400 8/1206 7/ 1200 RETENCEMBE E-3A EQUIPMENT + 2015 PERSONNEL (1800 1/2250 2130 9/04/5 9/04/6 1780 209 6-141 MISC GEN'L CARDO 10905 1115 9/0400 1,200 RETIZOGRAPE E. 31 Equipment 1,30 9/215 1780 90818 1/0815 C-141 Mise GAN'L CARGO 210 19/1515 19/1257 9/1538 9/1300 RETERMENOR 5.3 Ganisment 10/0005 1/2330 ٠٠.,; 24 41 CONFIDENTIA

FLOW PLAN TOP SECRE MAC MSN ATD CARGO STATION . ATA ETD TOTAL PAX -ETA PAX REMARI 1780 73 8/ 0715 208 MISCELLANEOUS GENERAL CARCO 1200 RETEXABLE E-3A Equipment & <u> 1415.</u> 2015 1800 PERSONNEL 2130

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- L U	PV	PLAN	

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	1	7					·	20W	PLAN TUI OLUN	<u>L1</u>		
	LOAD	MAC	TYPS	STATION "	ETA	ATA	ETD	ATO	CAR60	PAX	-TOTAL PAX	REMARK
	204	1780 57	C-141	1,51	1100	۲/ 1057	4/ 0615 4/ 1315	4/	E-3A SUHDET	·		
	-	· ·			1900	2000		1103		-		
	205	1780 66	C-141	3	5/	<u></u>	5/ OGIS 5/	5/ 1022 5/	RATIONS, BX SUMUES, GENERAL			
			1		1400	1514 6/ 6045	1315	1903	CARGO			
outles to	206	1102	C-141			<u>-/</u>		0623	RETURN OF REMAINS			
	63 S	-		ZURICH Dover	 2244	0704 -/ 2337		1352	; 			
		1780 72	C-141	7	·		7/ 0615	7/ OG42	MISCELLANOUS GENERAL CARGO			
÷ ÷					7/ 1100 7/ 1545	7/ 1116 7/ 1645	ツ 3 5 7/ 800	17/ 1	E-3A SUPPORT (RETROCEARE)	The second secon	9,4.2 1,1.2	•
					2015	2230			TOD OFFI	The second secon	- 1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (
									TOP SECRET	- 100 April 1	3.5.7 3.5.7 7.7.7	
									- CONFIDENTIAL		-	

FLOW PLAN THE SELECT

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LOAD	MAC	TYPS	STATION	-ETA	ATA	ETD	ATO	CAR60	PAX	TOTA	L NAX	REMAK
200	1780 53	C-141				3º/ 081S	1007	RETENCIALE ALCE				
		1		30/	30/ 1445	39/ 1515	30/					
	·		;;	30/	30/ 2245	1230	7					
		9 ,	CHARLESTON	2145	2153							
		1				. ,						
201	178° 55	C.141				3/	3/	E-3A SUPPORT				
201	33			3/	3/ 1012	3/	1258	-	-			
		' 3		3/	1900		1630					
	ļ.——			1.600	1100							·
202	1780 56	CIVII		·		3/ 0915	3/	E-3A SUITORT				
10%	26	C.1.11		3/	3/ 1345	1615	1603	E. DA SUITORI				· · · · · · · · · · · · · · · · · · ·
				3/	7/50	1613	1603					
	·			2200	<u> </u>							
	1780					3/	3/					•
203	41	6-130		3/	3/	0615	0614	MISCELLAMENN GENERAL CARGO				
				1300	1321	0630	<u> 0616</u>					
				1330	1428			FAR AFART		-		·
	$\overline{\cdot}$							-TUP-525/221			2.	
		,							F			
1 1 E 1								COMPLETIME		[

FLOW PLAN TOTAL DAX MAC TYPS ATA ·ETD ATD CARGO PAX STATION -ETA REMARK MSN NR 29/ 1780 0915 0931 RETROGRAGE AC/EC/MC-130 197 50 CHAT 21/ 29/ 1356 1615 IGZY EQUIPMENT 1400 21/ 27/ 30/ 2210 2245 0246 2005 30/ 30/ 30/ MIGUILE 1145 0930 1130 1345 1550 ICYS Hueuzur 1430 ୍ର । ଓ । ତ 30/ MIGHRE 2005 1900 1780 30/ 20/ 198 C-141 0115 SI 9110 7.9/ O600 70/ OSSS 0815 7080 39/ 1400 1400 1630 1900 73/ 30/ MILDENALL 1730 2015 **600** 30/ 30/ 1780 OSIS 0521 199 52 C-141 30/ 30/ OPYO 1010 20/ 30/ اره 1000 1049 1215 1244 30/ 39/ 1800 1835 2015 2050 30/ BIEN MAN 2130 2125

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1					• •			P 6474	2 (2)	-				<u>.</u>
LOAD	MAC	TYPE	STATION "	-ETA	ATA	ETD	ATO		CARGO.	3	PAX	TOTA	L PAX	REMARI
195	1780 49	CHYL				29/ 0315		RETRUCTIALE	Ac/ec/Ac-130					
		1		73/ 1400	13/	15/	1613	Equimo-T						
		7	1	2230	28/ 220S	21/ 0045	27/						.	
		<u> </u>	CHARGE STON	27/	1100	1235	1300				 ,	 		
	<u></u>		Hunceur	21/ 1350	SIFI	15 <u>00</u>	1700						<u> </u>	
			CHARLESTON	1615	1820			à.						
		7			ļ	:			•					
196	1780 34	C-141	palled treatments of the			29/ 0615	0619 0619	RETROGRAME	AC/60/MC-130					
		1		1100	1051	1315	1246	E QUIPMENT						
				1900_	1740	2145	27/	ì						·
			ANDREWS	3°/ 0700	3º/ 0722	39/ 0915	79/ 0902	<u></u>					<u> </u>	· .
			MACDILL	1200	30/ 1150	1612 39/	1245				• •		·.	·
	•		1-lugurut	30/ . IC45	3°/ 1320	30/ 1900	39/ 1530				· ;;			•
			CHARLESTON	3°/ 2000	7e/ 628	<u></u>						·· <u>· · ·</u>		• —————
		:							•			77.1		·
						1			TOP SEED	T_				_
								· 				3.23	1.7 mm	· · · · · · · · · · · · · · · · · · ·
							:		ALEXA PROPERTY AND ADDRESS OF THE AD				7.3	
									MINEMINE	;		3 3 5 1	eu.	

FLOW PLAN TO CARGO

7								PLAM				
LOP	R MS		STATION "	ETA	ATA	-ETD	ATO		CAR60	PAX	TOTAL DAX	REMALI
19	(180 2 82		- Company			28/ 1900	¹⁸ / _ 1978	RETROGRADE	<u> </u>			
			A total contract	29/ OS30								
			MACDILL	29/5	21/ 0900 21/	1130	1115					
			CHARLESTON	1245	1300		·		(
	1780			<u> </u>		18/	28/					
197	<u>5 47</u>	C-141	Tay man and the same of the sa	28/	18/	0700	0646	RETROGRAGE	ECLACIMO 130			
		_		1130	1126	1345	1309	E QUIEMENT	Ph.	<u> </u>		
		1		2000 21/	1915	2130	2172					
			CHARLESTON	0730	072 <u>2</u>	074 <u>5</u>	21/		· .			· · · · · · · · · · · · · · · · · · ·
			MGUIRE		1100	· 1315	1340	,				
600			1 1. Coolse	1515	1538							
194	1780 48	C-141	***	·		28/ 0915	23/ 0958					-
				OOVI	1434	28/ 1615	23/ 1707					
				2230	2255	2100	29/		TOP STORT			
		ļ	ANOREWS	1015	1210	1230	1430					
				1315	1510	(530	17/ 1715 70/					
		-		1545	21/ 1846 70/							·
			CHARLESTON	1030					NFIDENTIAL			

17 TO 18

12 Course

FLOW PLAN MAC MSN TOTAL PAX LOAD ATA ETD STATION ATD CARGO -ETA PAX REMARK NR 27/ 1780 OGIS RETROCKAGE AC/GC/146-130 C-141 0613 190 37 :7/ 23/ 1037 0100 OITO EQUIPINA 1100 3/ ೦೯೦೦ 0600 <u>0815</u> 0745 18/ 1250 1652 1530 -1315 ?≅/ 2148 0130 2245 7340 29/ ANDREWS 2190 ISIS 1300 1107 29/ HURLBUT 1303 1700 1915 1546 CHARLÉSTON 2015 1653 or the state of 18/ 18/ 1780 RETROGRAME ACLECIMICITO 191 C-141 0724 38 0730 23/ 18/ EQUIPMENT 1845 1755 2100 2150 19/ 0200 0307 1930 1700 30/ . 2345 2255 0315 0530 CHARLESTON 1715 1500 1300 1515 HURLENT 1820 1845 2025 1630 CHARLE STON 2015 2140 CONFIDENTIAL

	æ	イ		, ¥:			F	20W-	PLAN TOP SECH	RFT		
	NR	MISH	TIPS	STATION	ETA	ATA	ETD	ATO	· CARGO	PAX	TOTAL PAX	REMARK
£ 5)	162	1065	C-141	CI-LARUESTON	22/	22/		1100	RANCITS			
·			100 mm	CHARIESTEL	22/ 1700 23/ 0045	1155 1155 137 0045	11/ 1 <u>5</u> 15 28/ : O B 15	22/				
					090U 1600	O543	1115	:			·	
	 63 :	1065 03	C-141E	CHARLESTON.	21/2045	21/	11/ 1845 22/ 1445	21/ 1850 11/	MEDICAL .	-		MISSION 100
		•	- 7	M°Guire !	22/ 1645 23/	22/ 1623 23/	22/ 1915 23/	1445 27 1908 23/				EMPLOYMENT
		01			0345 21/ 1200 24/ 1930	1174 7174 0370	0 <u>71</u> 5 24/ 1600	0703	·			
	164	1780 23	C-141		1100	1050	22/ OGIS 22/ 1315	22/ . 0629 22/ 1147	MISCELLANDIN GONERAL CARCO			
of with					11/ 1800	iy 1810	÷ •		TOP SECTION TOP SECTION	ET		*

LOAD	MAC	TYPE	STATION	ETA	ATA	ETD	ATO	CAR60	PAX	TOTAL	PAX	Pinas
NR	MSN	TIPS	JATION	EIM	7777							REMARI
159	1780 GO	C-141]	1515	1739	CABLES (2 PALLETS) BATTERIES			1	
121	1.60	S.111		21/	2709	21/	22/	Marca Clysters) Dallers				
	!			2000	2209	2215	0015	MULTI VOLTAGE BATTERY GHARGERS (2)				
İ	ĺ			55/	0640			TSC-60 TSC-101 WITH WSC-3				:
				1		\ \frac{1}{\cdot\}					 -	
					*	217	21/			[<u>·</u> [·
160	1106	C-141	M'GUIRE -			1145	์แห่อ	TSC-85 SATCOM		·	•	MISSION 10
100	_ 			21/	²¹ / 2015	22/	22/					CHANGED TO 1780-45
ļ				2015	2015 22/	0/15	004 <u>5</u>			-		1780.45
i i		•		22/ O600 22/	0514	0815	0625	•		Ì		<u>.</u>
j				22/	11/	:		·				
				0051	1415		ļ- 				<u> </u>	·
"	·					-	 					
161	1062	CUE	Mc Guire			1245	1245	KANGERS				•
1-101-			TT Golia	21/	21/	23/	24	EARCE)			I	· · · · · · · · · · · · · · · · · · ·
		*		<u> </u>	1453	<u>0800</u>	0835					
		3	M'Guire?	22/ 1000	₩ 1050	21/ 13/S	22/ 1415				ļ	
 	·	*	TT Clones.	12/	72/	27/	₩/		-37,5			
				2145	2247	<u>oirs</u>	0302		-str -			·
	1			0 <i>6</i> 20 23/	21/ <u>0858</u> 23/	08IZ	1045 1045	·		:2:	. [
			- · · · · · · · · · · · · · · · · · · ·	27/	23/			:	-44	Carton of the control		••
J				1300	1530	- -			-44 44 4		· ·	
		$\frac{1}{\sqrt{k_B}}$		1		1.					1	· ;
		1.7	:		· ·				-	12 : 12 (20 - 12) - 12 (20 - 12) - 24 : 12 (40 - 12)		:
 		- 1				`		TAD CEODET		1,1 7	` - -	
									- 11	.		<u>:</u>
		:3	*			£			sant.	* .*, <u>-</u> * .		.:
<u> </u>	1					<u>·</u> {	!	CONFIDENTIALS			- 1	

FLOW PLANTIAL TOP SECRET

	LOAD.	MSN	TYPE	STATION	ETA	ATA	ETD	ATO	! CARGO	PAX	TOTAL DAY	REMAL.
	156	1069	C-141	CI-LARLE STUM	17/	11/	2045 2045	11/ 2045 20/				
					2145 2145 21/ 0045	2138 21/ 0030	20/ 1500 21/ 15/5	2250				
:					21/ 0900	21/ 0824 21/	1115 1115	10[]	· · · · · · · · · · · · · · · · · ·			
		· · ·			1600	1625				> 		
	157	1068 03	C-141	MeGuille	70/	20/	ره ۲	1015				
				M'GuillE	1130	1140	1442 1915	1410				
		•			0345	0345	0715	<u>0708</u>		·		
					1200	1145 1402	<u> ไหเร</u>	ISSY				
		1780					21/ 1615 21/	²¹ / 1635		7.0		LC ON SOL
	<u>158</u>	1780 32	C-1AI		2100 2100	2100	231S	1655 2151	4 PALLETS CONTROL GEAR, COMMUNICATIONS BACCAGE	32		16 PAX FROM
-				- 1907 pr	<u>0200</u>	22/ 0400		·				
				·					TOP SECRE			
ļ	- 1	ı				ı			CONFIDENTIAL			

FLOW PLAN TOP SECRET

								101.				
LOAD	MAC	TIPE	STATION	ETA	ATA	ETD	ATO	CAR60	PAX	TOTA	L PAX	REMAL.
153	1102		McGuire			0330	17/ 0330 11/	JTF				
1.55			ANOREWS	0430	043S	2470	10743					
				1642	15/ 1645	2000	1946					
				20/	20/	20/	20/ 03 <u>15</u> .					
				20/ 0745	297 0800			5				
						1 2						
154	17 8 0 39	C-141		-		20/ :1 OSIS	0210	PLYWOOD, RATIONS, GENERAL CARGO				
101	<u></u>	<u></u>		1000	29/ 0949	1215	20/					
			RAINSTEIN	1900	1900					·		-
		•	10 4 131511									
ISS	1068 01	C-141	CHARLESTON			1800	1801		·			
133			T-Mac Note	19/ 900 20/	19/ 1858	1215	1801			- PALT		
		.,		20/ 2145	2140	OIIS	21/		.: -	^ ·	.	,
				21/	0547	0015	0700					
			-	1300	1305	, , , , , , , , , , , , , , , , , , ,			- Pri	TO A		• •
						Ĭ		* · · · ·	: 1, 1, 1, 1 .	- - •• <u>- 4-</u>		•
									122 6	- **・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・		
											•	
								CUNFIDENTIAL	7.7	<i>i-</i> -		

C	7					F	ZOW	PLAN	_ TI	P-SEC	旺			
LOND	MAC	TYPE	STATION	ETA	ATA	ETD	ATO	· · · · · · · · · · · · · · · · · · ·	R60		PAX	TOTA	L PAX	REMAK
150	1047	C-141	CHARLESTON			2015	171 2015				87			
130	1.01	<u> S=1.11</u>	[-GUZ	7130	2125	18/	13/							
			CHARLESTON	18/	1415	18/	1745							
		1		(2345	0215	0715	0714				 			
				1200	1201	1412	1404				ļ			
				2000	2015	, 12.	: :		•			<u> </u>	<u>. </u>	
						5.64	·,							
ISI	1067	C-141	M'GUIRE			1022	1210	WRSK (9 PAL	.ເຕນ)	-	3			
			Ec.	1320	1430	1635	1715		.,,.					
		-	M'GUIRE	1900	1950	2215	2245							
		,		Cus	ממנט	1012	1025		1,		1. 1	:		
				13/00	ISII	1715	1611			_ :		· . /		
				1.7	2210				•					•
				2300	- 65.10			.,,		·.				
<u> </u>	1780	C-130				0615	0618	RATION) BX SI	Mene G	64877 1	: .		Ţ.	LITURIU VIA
196				1300	1333	0730	0618 19/	CARGO	gains in	ومحمد ومساهدا				
		·		1630	29/ 2050_	· .		·	TO) OFOD	r'r			·
									-101	JEUR				·
				<u> </u>			[APPLE TO SE	TITLE					

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FLOW PLAN

LOAD MAK TYPE STATION ETA ATA ETD ATD CARGO PAX TOTAL PAX P

	LOHO	MAC	TUDE	T		1	T	T		 -			<u> </u>
	NR	MSN	TYPE	STATION	ETA	ATA	ETD	ATD	CARGO	PAX	T07/	L PAX	REMARK
K	47	1840	C 130				25/	² 5/ 0807	Васкное	s			MAPS PETISON
,					1500	1450	0770	0740					BAKHOE OFFIE
					1500	1500							
	48	1840	C-130				26/06/5	26/201	200 KW GAURATOR	40			n
	,,0				1500	26/ ISOS	1515	77/	200 K to GENERALDIK	1.40_			REPLACEMENT SUITORY FERSON
_					2200	1730	1313	1					
ŀ			:		2200	. 1120							
ı	49	1840 97	C-130	-			27/	27/	200 KW GENERATOR, GOKW		· ·		
	7.1	40	<u>C-150</u>		1500 18/	27/ 14 <u>7</u> /	28/	18/	GENERATOR PLUMBING SUPPLIES				BUTTORT TOUSON
ŀ					1500 1500	28/ 1500	0190	70130	GENERATOR PLUMBING DUPLIES				,
·					1300	<u>190</u> 0			-			·	
f		1840			·		29/ <u>05</u> 45	27/	· · · · · · · · · · · · · · · · · · ·				·
ŀ	50	56	C-141		29/	27/	<u> </u>	79/	MAILTENAILE SUPPORT				•
4				CIAMPINO IT	0745	29/ 0800 29/	1700		PERSONNE & EQUIPMENT FOR				•
Y	<u>'</u>				1900	²⁹ / 1755			E-3A Devonstration with IAF				
	al e			·					program or				· · · · · · · · · · · · · · · · · · ·
							-1.1 n		TAD COART	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	: " :"		
									CONTINUE DE JELIE	X			
								المينات المنابد	COMPIDENTIAL				

										· —Lawrence	11:14			
) :	• 70.00	(2)					<u>F.</u>	ZOW	PLAN TUP SEU	(L1			·
		LOND	MAC MSN	TYPE	STATION	ETA	ATA	ETD	ATO	CARGO	PAX	TOTAL	DAX	REMARK
, a		43	1094	C-14L				0715	0722	R-9 REFUREER (2)				AIRCRAFT NOG
•	_'				等	17/1200	1/200	171415	18/ 1055	1 Mai o made on (to)	•			FOR HYDRAULIC PUMP. PARTS
						17/1900	18/		1.3.3.5		-		-	1094-02 ETI
						1.100	<u> </u>					-	·	
		44	1094	C-141				0415	18/			·		AIRCEAFT RETUR
		77		6-141		18/	18/	18/	18/ 18/	R-14 FUEL SYSTEM		·		TIPES) TO ETT
						18/ 0900	18/ 0900	1 1115	1105	MB-2 Tug	·	-		GRADE CORM 5
	,	<u> </u>				18/	1545	<u> </u>	·	•				TO CAMUTEN
	, ·]	1840											
	a j	45	45	C-141			<u> </u>	1%115	10108	NF-2 (2) LOX CART (2)	2	•		
						17/0600	0550	13/0815	17/0730	WASHING MACHINE TIRES, SIMIL			7	
						1470	1315			FUEL BLADDERS REPAIR PARTS				
	,					i		i i						
Elizati H]	46	1840	C-130				23/ 0715	23/200	BX SUPPLIES, Movies, MAIL				4.
							23/200		23/303	SPARE PARTS				•
	, v			J		1445	13/0	24/	1333 24/ 0731	' = 1				
				7		1445	1420	27/	_0731	A STATE OF THE STA				<u>, 41.</u>
s Symposity for a con- Entre Con-						24/ 0830	24/	24/						
A STATE OF THE STA	E					1800	1723		11 - 1	TOP STEPE	ranim .			
										AAUPINFUTUS	٠٠,٠٠٠ د		L	
	. Ž. š.									J. J. W.	17.74			· · · · · · · · · · · · · · · · · · ·

			-									
	LOND	MAC	TIPS	STATION	ETA	ATA	ETD	ATO	CAR60	PAX	TOTAL PAX	REMARI
	39	1840	<u>C-130</u>				7300	0310	WSC.3 (CAIRO) PATIONS	15		PAX: REPLACE:
1					1/0900	11/1005	11/1115	"/1120	MISCELLANDOUS RESULTRY			ICIE PERSONIA
Ì				*1077 1 1 2 2 2	11/1200	"/1205	0730	0702	, , , , , , , , , , , , , , , , , ,			
		ļ 			12/ 1	12/ _1 <u>6</u> 35		0.02	· · · · · · · · · · · · · · · · · · ·	ļ		
1		·			1_1500	1622				İ		
1		1840			<u> </u>		[14]				·	
-	40	48	C-141			177	0130	0131	REPAIR PARTS MAIL FIRD SAFE	<u>4</u>		RETURN 57
					14) OGIS	0616	COPO	0901	BX Surrues			PAX TO RAMAI
	·		:		1470	1500						3 found CARTS ACE AIR CONFID
ſ										• :		ACE AIR CONDIT
ľ	41	1840	C-(41				15/0130	15/	RUNDAY LICHTING SYSTEM (AMORCH)	8	•	
ľ					12/0612	0852	15/ 09/00	15/	193-17 GGNEWATOR LUMBER			MISSION CALL
-					1430	1.2/	. <u>0.190</u>		EITHT CONEX REPAIR PARTS			STATE ENGINE G FALLETS RV
ŀ					1430	1710		-	CHIPTY CONEX TOPART PARTS			
-		1094			·		17/	17/ .	<u> </u>			
1.	42_	0	<u>C-141</u>		17/	17/	17/ 0415 17/	<u>0452</u>	R-14 Refue System			
١.					0900	0935	11115	1320	MB-2 Tug	13.1 23.1 24.1		
L					17/1600	17/	}		e se secretario a conservación de se referencia. A			
					·	·				1.00 mm. 1.0	· ·	·· · ;-
	[+2			. - :ج: <u>ت</u>		
								-	THE TANK OF	1.5		:
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FLOW PLAN TOP SECRET

							<i></i>	ZUW	PLAN - UI UL	UILL		
	LOND NR	MAC	TYPE	STATION	ETA	ATA	ETD	ATO	CAR60	PAX	TOTAL PAX	REMARK
	 .35	1840	C-130				9/0215	0213	E-3A WRSK, LOX CART BX	7		PAX: RETURNET
				1	9/0915	0845	0630	.0715	Supplies, Fire Extinoushers,			
		<u> </u>		ATHENS	0930		1145		COMSUMABLES			
			8		17.45	-1442 10\	. <u></u>					
		1000			ļ	 		1 1		.		-
	36	1840 39	C-141			10.7	0500	0300	M-1S1 JEEP (7)	·		MISSIONS WI (31-41) RETROCRASE
				The second secon	0800	10/ 0745	1115	0913	M-885 Pick-Up (1)	-		G COMMERCIAL
-					1745	19/ 1510		 				G PAX PICK-U
-		1840					11.7	11/				STEPVAN-(1)
-	37_	40	CHALL		11/	11/	"/ '0300	0214	M-ISI JEEP (1)	 		
-					"/ "2200 "/	0700	1/1115	0834	M-885 Pick-UP (2)	ļ	-	
}					1745	····.··.			M.35 2 1/2 TONTRUK (1)			
-		1840			·		0300	12/	NUCL Too (A)	-		• • • •
1	38	<u> </u>	C-141		12/ O800	V804	12/	12/1004	M-151 JEEP (1) M-885 Mar-UP (2)	<u> </u>		
`\					12/	0001	1113	1004	M:35 21/2 TONTRUCK (1)			
								12	The same to see a second state of the second s		. 1 a X.	
								·	1992			
ľ			· .	·					CONTRACT OF THE PARTY OF THE PA			1 8 1 2 2 W 2 7

1840 1840	•	Mar.							PLAID 1012			
1810 1810 1900	LOAD	MAC		STATION	ETA	ATA	ETD	ATO	CAR60	PAX	1.07, L. NAX	REMARI
ATHENS 7,1900 — 7,1115 — VCHICLE PARTS, STEAM CLEANETL 7,1700 1/2,140 7,1700	32		C.(30	Service of the servic			<u>0000</u>	0610	RATIONS PAPER PRODUCTS BX	2		-
ATHENS 7,1900 — 7,1115 — VCHICLE PARTS, STEAM CLEANETL 7,1700 1/2,140 7,1700		<u> </u>			1330	1223	1545	1410	SUPPLIES, LOX CART, MAIL,		<u> </u>	
1840 1840 1700				ATHENS	1/1900		1115		VEHICLE PARTS STEAM CLEANER			
130 1840 130 140		<u></u>	1	3	177	2140						
130 1840 130 140												
Your Your	33		C-130	***			4/ 0215	0320	RATIONS MAIL BX SUPPLIES	_7_		
1215 1005 1145				T.	4/ 0900	4/ 1 1308	4/1145	4/ 1418	VEHICLE PARTS RECREATION EQUIPMENT			RETURNES E
ATHEMS 7/1700 — 70915 — 70915 — 7/2215					1215	1005	1430	4/1145				_
1840 7215				ATHENS	1700		S/ 0915	_				
1840 38 C-130			1		5/1500	4/ ₂₂₁₅						-
34 38 C-130 6/ 0900 1140 1115 0500 CATIONS, CEPAIR PARTS TOW 0758 AS A DESCRIPTION AS A DES										•		
140 1115 77 77 79 79 79 79 79 7	34	1840 38	C-130		-		0215	0500	RATIONS REPAIR PARTS TOW	<u> </u>		
— 70910 — 70959 20 Ton JAK (2) Amens 7130 71945 1 1115		-			6/ 0900	1140	1115	7/ 0758	BAR MEDICAL & BX SUPPLES			AS A
ATHONS 1430 1305 70645 1415						7/	_	7/ 0959		··		ABORT AT RAM
71230 71945				Ameis	4	7/ 13:05	7/0645	7/			Xi. i	
	·				1230	7/1945	_			48t.	F=1 11	
											Constituted to the constitute of the constitute	
				•	·				LE DEVICE	·	An	<u> </u>
									THE PARTY OF THE P	19.4 . 1 . 4 77527 [1. * 3 - 2 - 1	•

								PLATE				
NA.	MAC	TYPE	STATION	ETA	ATA	ETD	ATO	CARGO	PAX	WARI	i i×	RE.MARI
28.	1840 30	<u> </u>				0720	21/ 0725 21/	GPAX PICK UP TRUCK	~_			
				1220	1225	1435	1355	H-1 HEATER (G)				
:		_ 1		1935	1935			NF-2 LIGHT CART (2)				i
	10.0					177	757					
: 29	1840 31	C-141			42.	13/ 0700	<u> </u>	RAHONS				
			The second second	1200	1120	1415	1300	STEP VAN			<u> </u>	
				1915	13/ 1800	; 	<u> </u>				<u> </u>	
	z-					 	<u></u>					
30	1840 32	C-14]				17/ 07∞ 27/	0812	RATIONS CRYPTO EQUIPMENT				
				17/	1300	27/ 1415	1455	LOX CART (2) PORTUBLE TACAN,				· · · · · ·
***************************************				1915	1448 13	· 		MB-19 GENERATOR WALK-IN	·			
								REFRIGERATOR, SUPPLIES			······	
											: ::±.	
31	1840 34	C-141				0130	0110	RATIONS MOVIES House	Ч	. ;	·- <u>·</u> ··	2 LECAL 1 Pos
				(C. 20)	21/ O6OO	1015	[29]	KEEPING SUPPLIES	:	- :		I PAYMATER.
				17/ ISI5	27/ 1420	1			·		· · ·	WILL RETURN
				٠,		;	- 11 A	A APART	· · · · · · · · · · · · · · · · · · ·	7. T.	27	SANG MISSING
								10° 3£5KL	1 : 74-2 1174 -		7.1.5	
										7 :	7 Pik 49)	: 1 : 밝고든 - 1431

FLOW STANKER TO SERVE

. 1	(7)					7.	COW.	PLAN				<u> </u>	
010 No.	MAC	TIPE	STATION	ETA	ATA	ETD	ATO	CAR60	PAX	7.07	į× ž:	RE.MA.	Z,
25_	1840 27	C-141	1			14/	0135	P-13 FIRE TRUCK	_2_				
. <u>2</u> .J_	- 	<u></u>		19/	17/060	14/0815	17/0735	E-3A DEMONSTRATION KIT					
				0915	O845	11/1130	1415	BX PACKAGE			·		_
!			ATHENS	19/	1630	4		FOR WSC-3 ANTENNA		-	··· —		
			۲,					Surrues FOR AMEMB (FIRST AID					
						, ,		KIT CLASS B MONIMONS)				•	
			0 (%)			:							
26	1840 28	C-141				20/ 0240	20/	FILTER CART	_				
- 20	- 20			79/ C3000	707116	JOIE	CARC	1-lose Cart		· · .			
				l'ins	INVO	1330	29/	PARTS FOR FUEL PUMP					
			ATHENS	2º/ 1530	1340			BX Sumies			•		
								BASE RADIO PHONES					
		{				,,,,,,			 ::.::	· .		<u> </u>	
07	1840	C-141				21/	21/ 0258	12-8 REFUELER (2)-140CAS &	-			• !	_
27_				21/	21/0742	21/1015	0925	Diesa		-		ı	
		,		21/1515	1505			STEP VAN					<u>.</u>
				· · · · · ·	· · · ·		· ·	Bux CARGO				1 1-1-2 	<u>.</u>
							-	STIP STORES	3-1-7-4 	_		<u> </u>	
							· · ·	- WHIRE AND A STATE OF THE STAT				·.	

FLOW PLAN DEWILL

	•		/								Terral	
	Dis	MAC	TIPE	STATION	ETA	ATA	ETD	ATO	CAR60	PAX	707, ×	REMARK
	<u>21</u>	1840	<u>C-14</u> L				16/2110	17/				
					15/2315	17.1	170240	0230				
l					17/0600		17/08! <u>5</u>	17/ 0645				
	·		4		17/ _1115	17/ 1 <u>00</u> 5						·
			-				· · · · ·				· . —	
	22	1340	C-141				17/ O640	0742				·
					17/ 10000	1045	1215	1240				
					17/ ISI5	17/1550						
				·								
	23	1840 24	C-141				0940	17/				·
					17/	1415	17/ 1515	17/ 1550	·			·
					17/1815	1855			· - · ·			
The second of th	- "									· .		
	24_	1840 26	<u>C-141</u>				17/1900	1915	M-880 (3/4 Ton TRUCK) (2)	28		·
F					7215	2145	OYYO 181	06.30 06.30	Perushable Rations	- 1- m	i	
	•				19/DAM	"MACE	11215	1120	GROUNDING ROOS			
		<u>-:</u> -			18/1715	18/1653			COMMUNICATIONS EQUIPMENT (To			
	- : <u>-</u> :-								ESTABUSH	ΠĐ		·
				·			· ·			01	nraur!	
	*				•				<u> </u>	 	'~"₹	

FLOW PLAN PAX 707 ix ATA ATD CARGO REMARK. ETA ETD STATION MSN Nr. 10044C 1 0557 1840 19 C-141 21 910 11/1045 1015 16/080<u>0</u> 1315 1405 0945 4/ 0945 (1)E-3A 1245 1245 IN IOIS 1015 (2)E-3A 1315 14/1315 1"/06001 ITISSION TOOK I' 1840 0555 MTHE TEAM TO FIX 1840-18, 1
TOOK OFF IL/ICY
COULD HAT GET G C-141 20 22 (010 1020 0755 0800 1530 1645 1310 1545 1515 UP. RONG 17/1200 17/1245 14/ n/ 1845 - ::-:--

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FLOW OF FORFILL TOP

								-010	PLAN TUIL			
	NA	MAC	TIPE	STATION	ETA	ATA	ETD	ATO	CAR60	PAX	707	RE. MAK
	16	1840 19	C-TAT.		14/0825	7725	14/ 0500 14/ 1040	0500 14/	RATIONS PORTA JOHNS SOAP TOWELS COTS SLEEPING BAGS	8		PAX INCLUD
· · · · · · · · · · · · · · · · · · ·					1400	1325	1640	14755	RECREATION EGENT, MEDICAL			(2) COMMITTEE FOR (3) CONSTRUCTI PER SONNE F
-	-			ap i opa	[840	14/1800			SUPPLIES, FIRE EXTINGUISHERS	-		BOS SET .U
1	17_	1840	C-1415		197	1117	1000	OPPO	FIELD SHOWERS, FIELD LATRINES,			DELIVER MB
-				Pisa	14/ 14/ 15/15	147 1118 1420	1400	1245	WELDING UNIT, HAND OPERATED PUMPS, (1) M.35 2/2TON			DEVELOPED H
	·				1 2300	2105	50240	¹³ 0230	TRUCK BATTERIES & BATTERY			MB-2 DELINE 1340-20, A ROH
_					'³∕∞∞	13/ OS45	15/ 0815 15/ 1130	0730 17	CHARGER	<u> </u>		DECEMBER
					15/ 0915 17/ 0945	0810		<u> </u>				
_	8 1	840 20	CHI	- Alice State		12/ 0240	ואאסיושו				DELIVERED IM	
					0600	0715	708IS	0845	L. Sarah (D.)			LO DETARGE
					0915 14 1230	0930 14/ 1230	1130	1170				COINT. TECH.
-					4/ 1745	14/1727	CFFI	1115	TOP S	CRE		
								.4				

FLOW PLAN TIPE STATION ETA ATA ETD ATD CARGO 1-7, L PAX PAX NR REMARK 1840 OCOB EGW CART (ETHYLANE GLYCOL) INCLUDES 7 COM C-141 MCGUIRE 83 22 BURSOINGER FOR 1320 1005 9/0925 1228 B.6 STAND MED HEA GONMATOR TINKER SUPPORT 9/2130 ⁹/ 1955 0125 LAJES . 0137 LIQUIN COOLING SYLTON CART 10/ 0700 1% 0625 Buu CARCO (UNSIL) . 7:

10AD MAC TYPE STATION ETA ATA ETD ATD CARGO PAX JOTIL PIN REMINISTRATION 1840 11 09 C-141 NORTON 7/0720 0700 FILTER CART 34 83 32 1000	
11 09 C-141 NORTON 7/ 7/ 0700 FILTER CART 34 83 32	7.
	S PR
71NVER 1005 7935 1320 1247 ACF AIR CONSTRUIR	
LATES 7/2310 1940 0125 0101 MEP 11GA GENERADA (3)	
0625 0600	
1840	·
12 10 C-141 TRAVIS . 10105 0034 FILLED PLETON 4 83 36	
TINKER 8/0405 0341 0720 0559 BULK CARGO (TOOLS, SPACES,	
- LAIES 8/1710 8/1738 8/1743 SHOP EQUIPMENT)	
9/0075 8/1735	<u> </u>
1840 B/ B/	Nco
1 3 11: 1C-141 HARLESTON	TO Y
LATES 8/2310 1940 0125 0129 HOSE CART 9/0625 0624 BULK CARGO (MEDICAL & MX SUPPLIES)	
OG25 OG24 BULK CARCO (MEDICAL & MX SUPPLIES)	
1840	- 1.",
14 12 C-141 CHARLESTON 0120 0059 BULK CARCO (WRSK RADAR 4 83 60 TINKER 0405 0340 0720 0706 - Test Equament)	
LAJES 9/1710 1355 1925 1804 TOD CEPDET	- 1
LAJES 1710 13SS 192S 1804 CONFIDENTIAL TOP GEODET	
	777-2-7

	A	4	-				F	ZOW	PLAN				
•	LOAD	MAC MSN	TYPE	STATION	ETA	ATA	ETD	ATO	CAR60	PAX	TOTA	L PAR	REMAK
	9	1840 07	C-141	CHARLESTON			5/1200	5/1124	CARRYALL	19	83	0	
_				1-lowoman	2/1600	5/ 1528	1815	1745	JEEP				
				TINKER	5/1945	2/1900	B .	\$2010					······································
	•			<u>Barazmort</u>	2330	5/2111	O145	2315	NF.2 LIGHT CART				
·				CHARLESTON	0315	6/0130	0630	70604 7/	B.5 STAND		 	·	
		-		LAJES	1230		⁷ 04∞	7/ 0403 7/	,			;- 6	
					1200	7/ 1118 7/	7/1415 7/	17/			·		·
					7/1910	7/ 1435 7/ 1925	7/1710	1750					···
्र ें				Атнечз	11410	1975			* du ,			·	
1 1144	10	1840 98	C-141	MICOBYHAL			7/2100	7/2218	A-2 WATER TRUCK	0	83	0	
		10_	C111	1 ILCOBANAC	8/002\$	8/0130	0240	3/ 0306	10 K FORKUFT			-	
A Arrana					8/	3/0615	8/ 08IS					12.55	3
1		·		ATHENS	B/ IOSS							<u></u> .	
				. :	-			• ••••	· 60				
100 mg						·	<u>i</u>	<u></u>					
		·.				·: <u></u>	· 		- Ing Crap				7 I 100
			•		:	· · · · · ·		,	TUI JLUN	2			· · · · · · · · · · · · · · · · · · ·
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N _								LUW	PLAN				
	LOAD	MAC	TYPE	STATION	ETA	ATA	ETD	ATO	CARGO	PAX.	TOTAL	PAX	REMAR.
;	7	90 06	C-141	MICGUIRE			4/1200	1500	NF-2 LIGHT CART (2)	3	27	0	
		·		HOLLOMAN	4/1945	1915	2300	1/2300	MC-11 HIGH PRESSURE AIR COMP				
			<u> </u>	LAJES	S/ 084S	5/ 0740	6/0830	% 0849	R-9 Refuer				
	<u> </u>	<u> </u>	· · ·		1600	1635	1815	1825	AM 32A-GO GENERATOR (2)				
j				ATHINS	7015	⁴ 2035	······································	· · · - ·	MC 2A LOW PAESSURE AIR COMP				
		1840		·			<u> </u>					- 1	
1	8	16	<u>C-141</u>	CHARLESTON		· ·	<u>1100</u> .	6/	JACC/CP	37	64	0 -	LATE OFFERTION
			*	LATES	1710	6/1920	1925	2116	LATTUNE SERVICE TRUCK				GST, 7 Dec 77
	.3.	:::::::::::::::::::::::::::::::::::::::	Variation of the second		0025	7/ 0234	7/ 0240	<u> </u>					
	. V			Surface and a stable and a second	<u> </u>	0940	08/5	1115					
				ATHENS	7 IOSS	.1 <u>34</u> 5	,. '		••			4114,E	्राप्तान्त्रम् ॥ अनुस्ति । अपन्यानसम्बद्धाः अनुस्ति । अपन्यानसम्बद्धाः अनुस्ति ।
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				12-13-14	::: <u>:::::</u> ::			· . v.	Same of the state		·····································		
-	e Village de	_transmit_t				1 - 1			A CONTRACTOR OF THE CONTRACTOR		ini		
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L	# .**	TAPE.						Carl Carl Strange	CONFIDENCE		Trust it is		

FLOW PLAN TOTAL DAX CARGO PAX ATA ATD STATION ETA ETD REMARK: 13/1438 114 CLUDES <u>0481</u> 3/1500 NF-2 LICHT CART (2) C-141 MCGUIRE Ч OS TOWER OFFRATOR 13/1800 3/2118 13/1815 ³/2130 B-1 STANO TINKER 13/2315 ³/₂₃₁₅ Yozis ! ¹/₀₂₃₀ R-9 REFUELER HOLLOMAN 14/2330 4/₀₇₁₅ AGE TOW VEHICLE MCGURET 0130 2YOO 0102 LOX CART MILLOPNIHALL · <u>C830</u> ' 0000 ′୦୧୧୦ 0815 ا_د\⁰²⁰ 1030 ATHOUS 15/1700 5/1700 1840 MAC ALCE CHARLESTON 13 08 6/0230 -/<u>0240</u> / ⁵/₂₂₄₅ 5/2230 LAJES B.4 STAND 1030 1030 1245 TIRE CHANGE KIT 1310 NF-2 LIGHT (2) 4/1525 " 15<u>5</u>0 ALCE VEHICLE JACK - 35 T Generation START CART

(1)

FLOW PLAN

CONCIDENTAL TOP SECRET

•	1.		•					ZOW	PLAN JUI	0	LIFE	•	i
٠)	LOAD	MAC	TYPE	STATION	ETA	ATA	ETD	ATO	CAR60	PAX	7076	1. PAR	REMARK.
	3_	1840 03	C-141	CHARLESTON			2/0230	0229	MOBILE TACAN	3	5	0	
		·		Robins	2/0530	0330	² / 0745	17/	UHF CONTROL TOWER RADIO				
			·	LAJES	1405	1500	0500	0455	MRC - 107 Comm JEEP				· .
	•				1000	1015	1215	1200	10 KW GENERATOR				
	 				3/ 1500	³ / _{15∞}	1715	³ /1707	·	·	<u> </u>		
				ATHBUS	3/191S	3/1910		, i.					
	·						13.6					<u>.</u> : :	
-	4	1840 04	C-141	CHARLESTON.			1715	טבנ	NF-2 LIGHT CART	2	7	0	
			1967	TINKER	2015	2010	2330	⁹ 2354	GASEOUS NITROCEN CART	·	· · · · · · · · · · · · · · · · · · ·		
	7.4	Select		Horestead	20000	³ 0225	0515	44.	B-4 STANOS (2)				
			*	LAJES	1245	1055	0500	0525	MB.2 Tug			1000	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
					1000	1050	1215	133B	-HORAULE JACK MANIFOLD	-	. (§15. 	<i>.</i>	A series of the series
		?			1500	1620	⁴ / ₁₇₁₅	1825	ENGINE TRAILERS (2)				
Accepted for all the first and a particular of the control of the				ATHOUS	4/1915	1/2008		·					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
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			12 T			:		33 milyanyakan				, ELTER.	
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		-ELSE	<i>1888</i>						The Control of the Co	経典			many and the second sec

FLOW PLAN MAC MSN TYPS ATA ATD STATION ETA ETD CARGO PAX REMALK 1840 0201 30/ GO KW GENERATOR (2) MISGUIRE C-141 0 0 0 130/0640 1 0520° 0414 30/ 0745 ROBINS REFRICERATION UNIT (3) 130/1255 30/140S **6450** 'oscol FIEW KITCHEN COMPONENTS LAJES . 1/1212 Odňo 1000 1215 CIVIL ENGINEERING KIT 1/1445 1/1915 1715 1500 1/2120 1915 ATHENS : 30/1200 1840 CHARLESTON WATER PURIFICATION SET (2) 02 C-141 0 Robins WATER TRAILER GOODAL (2) 1515 1800 1840 MAC DILL LOX TRAILER YOUGHI 30/ 2000 CHURIESTON 0130 7.3 1603 1/0845 <u>"</u>1355 1100 ¹/₂₁₀₅ 1215 1600 1715 1500 1455 12/1915 1820 :2:=

FLOW PLAN COMPLETING CEPTE MAC STATION ATA ETA ETD ATD CARGO TOTAL DAX PAX REMARI 0481 5/0815 5/0812 99 C-141 M'GUIRE MAC STAGE 15/1300 2/1220 LATES 1840 C-130 POPE 5/204<u>9</u> 18 15 JACC/CP PREPOSITION 6/ 0245 2330 ONO TAMPA INTL 1 6415 . |:: 0315 CHARLESTON 1840 16/1800 1800 C-130 LITTLE ROCK 17 PREPO COMM TO EUCOM 2115 1/211S 1 2330 1330 TAHIPA INTL 7/ 0045 ZYOOYS CHARLESTON 1840 1000 78 33 C-130 PREPOSITION MATERIAL FOR 11/ 1>15 1530 1840 .34 1845 1840 Doven 36 SAMIWATO i diege Nation 30/ 0945 TATVA INT 39/ 1530 TRAVIS M'CHORD

	FLOW PLAN													
	=	ZOAD	MAK	TYPS	STATION	ETA	ATA	ETD	ATD	CAR60	PAX	T07/	L PAX	REMAR.
I,		80	1760	C-141	CHARLE STOW		.		18/	JACC/CP				
. 1	•				TAU-18A		18/		1328					O-MUNEL VI
					CHARLESTON		18/							
										,				·
			1067	C-130	Little Rock			0130		C-170 PARTS				D.=0
			(Araic)	ł	Pore	USIS		22/	,	!			 	DEPLOY ON /
				·	Robins	12/		22/::		•			<u></u>	<u> </u>
					Hueuror	22/		22/ 1145		· ·				. : .
					Little Roug	1442						12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
		14/									**5.74			
4		15 T-17		10 (V) 12/2			·					500	1 8 8 7 8 4 2	TAIL TO THE TAIL
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		4,53		4.11	19 ,414		•	,. ·	- :·					
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				-112-5- -112-5-	MARKET.	Was Line	120	VIII.			V	200	2 4 2	· "不可能是不是是
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		12.5 J		150			- T:			CANEDANGIA			1747	12 22 - 4 - 6 -
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4) 1 p	• . • • • •	W	-				F	ZOW	PLAN TOP S	CRE	<u></u>		٠.
•	LOAD	MSN	TYPE	STATION	ETA	ATA	ETD	ATO	CAR60	PAX	T07A	L PAN	REMAR.
) E	16	1840	C-141	CHARLESTON			⁶⁹ /2150		MI-880 (3/4T Truck) (2)	0	124	36	
3		·		HOLLOMAN	0235		0550		M. 35 (21/2 T TRUCK)				
ş . 	<u> </u>			MICGUIRE	1005		1220		RATIONS (2300 ITEALS)			·	
	·			LAJES	1710		1925	1	Cots (200)			<u> </u>	CANX
					1002S		0240				·.	-	
					"/ ₀		1/0815] :					
				ATHENS	"10SS		244						
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		11.17				· · · · · ·	· 			12.2			والمستويد
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		100000000000000000000000000000000000000						To the second					
					7			100 per 17				\$ 13 m	
	1000	1950 (S. 1)		新兴强烈	, lake	/\$18.774			CONTINUE .	322	****		

0.11		4	7				(; F	ZOW	PLAN C-130, CINUS.	Ħ	I. JE	JKLI	
	LOAD NR	MISN	TYPE	STATION	ETA	ATA	ETD	ATO	CARGO	PAX	TOTAL	PAN	REMARK:
**		<u> </u>	(-130			24/							
3. As		<u> </u>			A 1.	** 7							
150	:	<u> </u>	C-13.		<u> </u>	20/ain							
		ļ <u>.</u>	ļ		<u> </u>	20 /	· · -			<u>`</u>			
			C-130	EGLIN		29/2	-				·		
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HV			C-30	EGUN		29/3		2					
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	<i>y</i> .	48.7		4	h					- 1	10 A A A		
	975 (1)5 12 (25) 13 (25)	- y- 24	(-1 %)	Lankley						:23	1.7 (F	- 15 T	
			(-18,	Languer	417				***				
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	3,70.		('-130	Yuma	30Am.		- व		300 Miles (TOSE)	C			
	100 to 1	1	. # '44.14.14.	MACDILL		Spin C	ممٰم		- James (Vese)				
			vietera Vietera Vietera Vietera		1 -33	> C10	0						
				CHERRY A.		3pmx							er and
					. 1				ACUEINFRIME		17: 42:00		

TIS TANK STATION		FLOW	PLAN	CONFIDENTIAL	
C-130 ANDRIVE	ETA ATA	ETD AT	0	CARGO	PAY TOTAL PIE
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FLOW PLAN

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LOAD	MSN	TYPE	STATION .	ETA	ATA	ETD	ATO	CAR60	PAX	TOTAL PAX	REMA
108	1130	C-141	CHARGESTON			25/ 1635	1G2 !	ACTED AMMUNITION (105 40\$			AIRCRAFT T
			1-lugueut	25/ 1745	1730	2100	2013	20) S PALLETS			10 SICHES
			MCGUIRE	25/2310	77750	(2225	CVV2				CHANGE AL. 28 MARCH. REVISED ET.
				1055	1000	מענה	27/ 0456				REVIXED ET. 29/0425 AID 29/11
				27/	17.45	11115	1530				1.20P 2217.
				1600	6 L/		,-,				
				1000				16			
109	1130	C-141	M°GUIRE .			25/ 1820 18/	1819	3000 GAL BLADOERS (5) PUITES	12		
			Flugueut	25/2045	2000	77.00	0/00	(10) FILTER SEPARATOR (8)		· · · · · · · · · · · · · · · · · · ·	
			MEGUIRE	26/		Socre	<u> </u>	NA 274 NAMES STREET			
		1	T COLL	1355 1355	1136	COTIO	ORIG				·
				27/ 200	1300	27/	1520				·
		•		27/	27/	1 113				· · · · · · · · · · · · · · · · · · ·	
			1	. 1400	2004	*********					<u> </u>
1.0	1128		MGUIRE			26/ 1820	26/	500 C+ Do () 0	12		
110	01_	<u>C-191</u>	TTGOILE	1925 1925	26/	,	~ /	SOO GAL DONIUTS (10) PUMIS	12		
					1844 ·	2240	0118 28/				
	-			()755	(1010 (1010	28/ 0110 28/	<u>ÓITO</u>			778.573	
			3	(0)	1416 1911	28/ 08(5)	916	- CONTINUAL - IVI			
	J	1		1300	1416			OCITI DENTING			

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FLOW PLAN IND SECRET

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LOAD	MAC MSN	TYPE	STATION	ETA	ATA	ETD	ATO	CAR60	PAX		REMA
104	1191	C-141				24/ 0130	0140	M-880 147= TRUK (4)			
				31-/	(Object	I OAIS	0816				
				1300	1630						<u></u> _
105	1191	C-141				26/	26/	A-2 WATER TRUCK			·
				76/	1413	1115	1631	,			
				1600	2720		1 1051	4	"		
				1,000						·	
106	1186	C-141	MEGUIRE			25/	25/	TTC-76 TTC-77,	10		
100			ROBINS	25/	25/	75/	25/	MB-12 GENERATORS (2)	1-10-		
	-		KOISINOS	25/ 1345	な/	76/	26/	MB-13 GENERATORS (2)		-	
		·	-	1200	24/	24	1432		 		 .
				26/ . 1900	2025	1,11 0	1 132	·		-	
				. 1100	2023				 -		
107	1146		CHARLESTON			25/ 2275	25/	ALCE - WRSK MA-IAPOWE	26		
101			CHARGE STUTY	24/	26/	27/	27/	CART NF-2 (2) B-4 STAND	20		
	•			"/~~	"/	مريد"	27/	PORTARIE TACAN (2) CCT			
			'	1700	27/1410	_9012	<u> </u>	PORTABLE FACAN (2) CCP	1095		
				1500	OIPI			MUTAFITAL		_	
		<u></u>			į.			The Paris Plant In Pro-	1 . 1		

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PROW PLAN PAX TOTAL PAX OAD MAK NR MSN ATA ETO ATO STATION ! CARGO ETA REMA. 1136 102 08 C-141 14 Gome ROGINS 25/ 25/ 25/ 25/ 25/ 0600 0600 0815 0815 1400 1400 1186 21/ 2300 2300 DMSP . 2"TTC-8A C-5 DOVER 103 25 MCCLELLAN. ROBINS Dones 24/ 0600 LAJES 24/ 24/ 25/ 25/ 0532 1000 0635 0415 0532 25/ 25/ 25/ 25/ 1415 1415 25/2000 125/1950

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FLOW PLAN PLAN SECRET

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LOAD. NR	MAC	TYPE	אסידבדל -	-ETA	ATA	: E7D	· · · · · · · · · · · · · · · · · · ·	CAR60	i	AX! TO	TAL PAX	REMA
JOO	1166 01	C-141	CHARGESTON			1200	1755	2 VANS WITH TRAILERS,	TAC I	0		
<u>.</u>	İ		Rogins	1850	14/ 855	122CS	2200	WEATER AJALYSIS COM	iter !	1		
				0642	0750	0115	0115	25 K LOADER				
				24/	0200	1112 54/ 0412	0411					
				0900	747 C900	24/ 1115	1145					. .
				1700	1745				·			
						:		76				
101	1129	C-141	CHARIESTON			23/	2 3 /	JCSE COMMUNICATION	. 2	ч		DROP 6 PA
			MACDILL	23/ 075S	2 3 / 0745	11110	1109	11- QUIEMINT (7 PALLETS -	2 70			Amous:
			ANDREWS	1310	1315	1675	1624	Атнеиз)				
			°,	24/	24/	0340	24/		·	11		
			ATHENS	24/ C625	24/	24/	24/					
			111212	24/ . 1200	1212	24/	1422	. 				
				2000	24/		<u>1 1,4,5</u>				1	
				_2000	رددی							
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 				j				CONFIDENTIAL	- Carrier Carr	AL ESTA S.		
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PAX TOTAL MAX TYPS ATA ETD ATO STATION CARGO ETÁ REMA COOS 1000 MICHED REPAIR PARTS, 1730 C-130 1545 1015 OBER 10407 MISCRIAMONS GONGRAL CARGO 23/ 1630 1715 SEMEACH. 23/ 23/ 0700 09(5 1730 C-141 98 82 ROTATION I 13/1200 1700 1415 1815 PERSONNEL 23/ 24/ 2030 0030 0245 27/ 0253 MC-130 REPAIR PARTS. 1730 C-141 99 41 35 ROTATION 24/ 0730 24/ 24/ 21/5 11/5 11/32 1042 1044 MISCELLAIDEDUS GEMERAL CARGO PERSONNEL 1230 1425 1700 1900 OFFIT CONTINUE NO

ACOM FLAN TURSER PAX TOTAL PAX STATION - ETA ATA ETD ATD CARGO NR MAC TYPS REMA 17/ 17/15 15 E. JA GEAR ACTUATOR RATIONS 19/ 19/ 19/ 0750 0710 14-818 10 TONTRACTOR 1750 1750 1750 50 C-141 CGOO D835 25 Ft. TRAILER COMMISSARY qų 1320 1415 1516 REFRICTRATORS (3) MISCELLALATONS 1100 1945 2115 GENERAL CARGO 27/ 0130 1430 14TanTRUK 95 01 C.141 22/ 0600 OGIS 0815 0902 A.2 WATER TRUCK 1400 1430 1191 22/ 0430 0522 M-880 14 TON TRUCK (4) 02 10-111 96 21/ 22/ 22/ 22/ 1315 1-113.485 DEFINITERALIZING 1900 1910 SYSTEM

- CONTINUING

FLOW PLAN , VINC TIPE ATA 7'07AL PAX STATION -CARGO PAX ETA REMAK 145N 25/ 2215 1780 2215 187 80 9-130 23±0 0115 25/ 2315 0020 24/ 0230 0115 24/ 24/ 26/S 1780 RETROGRAHE 188 6.141 8 26 ALSO SAAR 26/ 24/ <u>ec/ :.</u> 14/ 10-5801 0945 2100 2130 2215 27/ . 0115 0330 0415 0305 27/ - 1 1230 1231 1445 1410 M'GUIRE-1615 1520 27/ C215 1780 27/ C-141 189 36 0206 27/ 0700 27/ 0970 CSSS 0631 1530 1745 2205 1420 18/ 0345 0700 0600 ANDREWS <u>090S</u> ر براند - براند - براند **'**0700 1000 2115 1110 28/ CHARLESTON 1015 1215 : .: CONFIDENTIAL

DATIBERHAL PLAN Mine 145% TITE STATION ETD ATD 707/1. Wil ATA CARGO PAX FET. ! REMAK 0700 1105 JTF / Hero Crews O85 183 CHAI JTE PAY CE 02 COPI <u>-1638</u> HRO CLANS 27/ 27/ QUAINTICO 1 AHDREWS 020 CYYS 0350 שאת אפים 27/ CHARLESTON OCIZ <u>0020</u> 26/ 1105 1430 YZZĹ JTF 184 03 C-141 2210 2245 2030 26/ .2250 27/ ANTONEWS 2180 1045 <u>'0830</u> 1000 CHAME STON 1105 1215 1780 0315 O306 RESUPPLY C-130 185 0929 1000 27/ 0730 /1237 ह्य ं। 500 2120 1780 002 BASE OPELATING SUPPORT 0700 7 186 C-141 MUSSION REC GS 1142 24/ 1145 MISCHLANDOUS CARCO : --

7- 7 -

FLOW PLAN 141AC 145X TIPE STATION ATA ΕΤΏ ATD CARGO TOTEL NAX ETA PAX REMAL 125/ 25/ 1065 RANGERS 1208 OS C-141 179 1300 25/ 2022 1845 2015 76/ 10700 <u> 2690</u> 0280 <u>0730</u> CHARLESTON 0920 0800 2901 25/ 180 90 C-141 1300 1411 25/ !! 2755 25/ 2245 14 25/ 2030 2040 16/ 0455 1210 26/ 0955 1110 CHARLESTON 1240 DYII (068 25/ 1200 C-141 181 PO 1318 C-130 TO 25/ 1943 25/ 25/ 2134 1945 2200 764S LANGLEY 0900 0745 0700 **2090** M'Guille 1000 *:* :. 3.772 35.4419 1349 (068 20 25/ C-141 132 C-136 TO 25/2025 25/ ZS/ RAMSTEN 2025 2240 2255 ANGLEY 2290 0951 1210 CONFIDENTIA MIGUIRE

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POLITIMENTIAL

FLOW PLAN TOP SECRET MEDEVAC MSN TYPS ALL: ATA STATION CARGO ETA ETD ATD TOTAL PAX PAX REMARK ΑĒ 25/ 25/ 015 C-9 0159 5 CASUALTIES 3 AMBULATORY 6 75/ 0220 25/ 0220 0435 2 Litter <u>0407</u> 25/ 2180 0811 1000 1049 15/ 1606 <u>|</u>|635 ξι./ O5∞ 1105 24 : 2 PO C-141 0443 S CASUALTIES 3 AMBULATORY S VIA SCOTT & CHAI 1330 26/ 1405 MIGURE 1545 1547 2 LITTEIL 24/ 0001 Kelly 1927 2115 24/. MIGUIRE 0000 CONFIDENTIAL

WALLAN JEGHET MAC MSN TYPS: TOTEL DAX STATION ATA ETD ATD CARGO ETA PAX REMAK 23/:: O500 CHANNEL C-141 174 W3 Dover PRIME . AIRCRA 24/: 0300 23/ 1330 1610 C-14 Dover 123/ CHAMIE 175 721 <u>00900</u> PRIME AIRCRA 123/1730 24/ 14**0**0 2110 **1** 1040 C-14i 176 01 2**S**/ 0230 0330 75/ <u>0</u>752 C-141 -..: 1045 177 01 0335 25/ 0240 125/814

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25/ 0945 25/ OSOS 25/

- Alinement in

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1780

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178

C-141)

£ 4	L	-					F	LOW	PLAN	#E1		
-	LOAD	MASK	TIPS	STATION	ETA	ATA	ETD	ATO	· CAR60	PAX	TOTAL PA	REMARI
, - `	171	1780	C-141		73/	23/	23/ _2030	23/	3 J-S7 (NCINE) (KC-135)			
	<u> </u>			Mirbonitar	23/ 2315 24/	23/ 2305	0130	0124				
					24/ 0715 24/ 1415		0130					
		178-2	7. e.									
	172	1780 _LS	C-130	A service of the service of	24/ 1300	24/ 1712 28/	24/ OGIS 28/ 0730	24/ 				BACKUP C-130
				Frank Colon	23/ 1500	23/ 1640	0.730	<u>0748</u>				
		-	(a)				- 1/2 - 2/2 - 2/2			·		·
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	173	1780 63	CHYL		· :		24/		RESULPLY, BASE SUPPORT			
					1800		2015					
					25/ 0100					933	- 12 - 22 - 23 - 23 - 23 - 23 - 23 - 23 - 2	
		¥35	100 mg/s	3			- ×	· ·			The second secon	
		24 × 1		¥;					्राज्याः स्थानित्रं १ राज्याः	Oriental A	mparada -	
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F	LOAD	MAC	TYPE-	STATION	ETA	ATA	ETD	ATO	CAR60	PAX	TOTAL	REMARK
	<u> </u>	1780 GI	C . 14 F				SIVE	23/ _OG19	BACKHOE RATIONS OIL			RECYCLED TO
	<u> </u>	1			1100	1105	54/	0615	12-25 PUMPS (2)			DEPLOYITENT
		02			24/ 1115 ··	1105	17/	1 3 08				- Pro
	<u></u>	ļ			1,830	18i2	4					
		<u> </u>	7. Late:	Ž.			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	ļi	· · · · · · · · · · · · · · · · · · ·	<u> </u>	·	
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		1780)35, (A	10	 	 	表 6製 - 新原語 23/ 法	23/	•			
	169	-64	C-141		23/	23/	23/ 1630 23/ 2330	1638	MISCELLANGOUS GENERAL CARCO		·	<u> </u>
		<u>·</u>			23/ 2115 24/ O415	2119	2330	2352	<u>. </u>	_		
			- - 3		OYIS	0431	**					
	170	1780	CITA		7		27/25	27 2018	FLAGOR FLAGORIUM CITA			
3	170	<u>46</u>		-	27/ O130	24/ 0124	2012	2018	FLARES, FLARERACKS, C-130	3		
10				4	0130	0121	· · · · · ·	11. 14	(NAV TARES			PACK-UP TOLLETTO
PER Winds							7	·				
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FLOW PLAN TOP SECRET

4		<u> </u>				. /-	2010	PLAN OFOIL	- 1		,	
LOAL	MINC MSN	TIPE	STATION	ETA	ATA	EΫD	ATO	CAR60	PAX	TOTAL		REMARI
IGS	1730	C-130		23/	22/ 0750	24 : 1915 2700	27/ 0015 27/ 0115	·				TIPES ACCRETATION OF DIRECT
				24/ C600 24/	23/	0 <u>8</u> 45	23/	•				
			i de	17/ 1600	1810		:				•	
166	1780 G2	C-IYI		23/	23/	22/ 2015 23/ 0430	21/ 2133 23/ 03S7	RATIONS MB-15 GOVERNITURE			·	<i>*</i>
				27/ O71S	0842 0842	en som det ger						<u> </u>
167	1780 24	CIYI		17/ 1000	23/	24/	54	••				Destroy ment
	1107 01			21015	14/ 1035 14/ 1730		1240 1240					The state of the s
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								TOP SECRE		- E		
			180					PREDENTAL				

4 ·) E ·)

LOAD MAC TYPS TOTAL PAX ATA ETD ATD CARGO REMA STATION ETA 1780 EO 1/ 1/08<u>15</u> OBIL E-3A EQUIPMENT C-141 124 7300 7520 1515 1620 1/2100 1/220S 1780 O4 C-141 2/ 10743 E-3A Equipment WATER 125 MX DELAY: 1/14001 1213 1615 1401 TANK REFRIGGRATION UNIT 12/1950 2200 0945 E-3A EQUIPMENT WATER 1780 --OG C-141 2/ 0415 126 0900 1425 1115 1702 TRAILER 40 FOOT TRAILER 1700 (Rouerizer) 2310 12/0715 1780 1217. 40 FOOT TRAILER (ROLLERIZED) C-141 127 07 1/1200 1645 1415 WATER TANK 1826 4 2000 0055 1780 08 C-141 0915 0132 MISCRIALEDW GENERAL CARCO 128 MX DELAY : 1400

0816 R-14 TRAILER FLATBED TRAILER

THE HIB. 485 DEMIN SUPPLIED

RETURN VIA

12/1612

FLOW PLAN PLAN

LOAD	MAC	TIPE	STATION	ETA	ATA	ETD	ATO	CARGO	PAX	TOTAL PAY	REMI.
lii	1130	C-191	MicGuine			1510	17:7	AC/HIC-130 MAINTENANCE SUPPORT	2.		
			EGUN	1745	1920	1 2100	17717	7 PALLETS (WESK) LIFTBAG		-	
			MICGUIRE	2510		0225	<u> </u>	TOWBAR			
				1 Joss	Cacco	1 much	0007				
				0100	28/ C3SI 78/	1115	1300	10) 8666 11			· - · · · - ·
					17.10	! —.	1425	,	•		
			-7	23/	1846			16		-	
						l					
112	1130	C-141	CHARLESTON			1935	1906	ACIMC-130 MAINTENANTE SUPPORT	8		
			EGUN	2045 2045	2057	77300	COOL	MAILUTENANCE PLATFORMS (S)			
			M SGUIRE	020		27/ 0525		TACK FOLIONIC LINES CAOCA			
			14. 47.94	17/	()97°	28/	28/ 0730 28/	BIN			
				1200	1208	Suc.	78/ .1333	· · · · · · · · · · · · · · · · · · ·			
				1900	192 <u>5</u>	' `'	الربردا.				
				1,00	ì	i					
113	1730 42	-171				17/ 0915	1209	Misaux Control			
					1420			MISCELLANGOUS GENERAL CARO			
				27/ 1400 27/	1932		(8/	RATIONS BY SUPPLIES			
		į		27/ 27/ 2200	1034	1615	1218	- CHARLESTON		3 d	

FLOW PLAN ATA ETD ATD PAX TOTAL PAX STATION -ETA CARGO REMA NR 1720 47 0915 0918 P.4 FIRETEUCK P.4 FIRETRUCK CHAL 119 1406 ISYT FOAM 1400 1G15 2200 2200 31/ 0415 0415 MISCELLANEON GENERAL CALCO 31/ 0700 0003 1115 1026 E-3A SUHPORT 1730 C-141 120 31/ · 1700 31/ 1G16 1730 48 C-141 31/ OS15 OS32 TREINCHER FARM TRATTOR FOAM 121 1000 1005 31/ 1215 1210 FOR FIRETRUKS 71/ 1800 1801 1730 39 C-130 OGIS OSZO RATIONS, BX SUPPLIES, REPAIR 122 31/ 1400 1400 0730 PARTS 1500 1780 OS C-141 '/ '08'30 '/ '0757 123 17/1245 V IYOS 1/ 1500 1540

- HILLSHIELDING

FLOW PLANTING MAC ATA ETD ATD CARGO TOTAL NAX STATION ETA REMA NR 0215 0220 RUNNIN SWENDL COTS C.RATIONS 1730 ψ2, C-141 114 ²/₀₇₀₀ C700. [17] [500] 1415 1730 45 29/ OGSS C-141 112 1133 130 1315 21/ ___1303 27/1900 19/ 1815 29/<u>0615</u> 1730 38 21/ OG27 C-130 116 30/ 0730 11/ 1300 1329 1730 30/ 31/ 1500 0145 30/ OS45 1730 OSY9 MISCELLANGOUS GENERAL CARGO CHYI 117 45 79/ 1036 79/ 1870 1245 30/ 1238 30/ 1035 30/ 1730 0824 E. 3A SUPPORT 30/ 0815 C-141 118 44 30/ 1306 1515 30/ 1300 1419 130/2100, - CHARACTURE TO THE 2100

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FLOW PLAN

TOP SECRET

	· 3= 1	<i>†</i>						PLAN			
LOAD	MAC	TIPS	STATION	ETA	ATA	ETD	ATD	CAR60	PAX	TOTAL PAX	REMAR
148	1067		MGorre Egun	17/ 1450	67 (915	n/ 1155 17 1735	1158 1158 1740	TIRES, FEHORING LINES, JACK MAINTENANCE STANOS (5) AIR	3	-	
			MISGUILE	17/ 2000 18/ 0755	1945	23:S	2315 11/ 0124	COLLEGE STON			
				1400 13/ 1400	2/200	<u> </u>	197				
				1960	ļ		17/	14			
149	03		M'Guice.	17/ 1720	1720	17/ 1455 17/ 2035	2015	WRSK (G PALLETS)	36		
	<u>-</u>		MCGUAG	2200	2250	0215	02!5				
				1045 117 0900	6) 0921 14\ 1532	1112 0415	1112	·			
				1700	1711						
					· 	; <u></u>					
3 -											
								CONTROL TO CASE			

FLOW PLANCON-WEIGHT

						<i>/</i> -	2010	PLAN	ZEOD[T			
17.2 k/2 1	1.58	TIPE	STATION	ETA	ATA	ETD	ATD	CARGO	GFOUL	PAX	707/:1_	ASIR	REN:A:
146	1780	C4.50	R-191- MAIN	17/ 17/5	 <u>17つき</u> <u>18</u> /	17/ 1630 17/ 2130	2114	10 K FOWLURT, G.P. TENT LATRINE SURVIES, TRASH		×			WSC-3170
				14/ 0415 14/ 0600 14/ 1700	0525	0515	080	<u> </u>					
				2000	0515 22/ 1510	l 'osis	0730						
 	1047		M' Guire	26/ 	<u>0181`</u>			BUMB LIFT GENERATOR TIR	E Douy	23			· · · · · · · · · · · · · · · · · · ·
			FGUIN FGUINE	16/ 2035 17/ 0215	2 <u>01</u> 8 17/ 0215	2350 17/ OSIS	2340	• 0	,				
				1200	1720	0715	0727 1351 1351					-	•
						;							
									CERT LLUI				

FZOW PLAN TOP SECRET

	1.5%							PLAN	LOI OFF	14		
20 J	Mine 1438	TUES	STATION	ETA	ATA	ETD	ATO	CARGO		PAX	707/1 0218	REMA
lii	7 <u>1</u>	C44 F	CHARGESTON	14/	14/	16/ -0200 16/	(4) (4) (5) (5) (5)	BODE HA AKE,	JTF ADVON			JCSE TO N
			CHARGETON	O5 <u>30</u>	0700	1142 1142 10050	1142					
			ANDREWS.	1300	1255	17/	1600					
			ATHENS	0730	0736	17/ <u>0945</u> 17/	17/ <u>0948</u> 17/		,			
			RAMISTEIN .	17/ 1200 17/ 2000	1204 17/ 2020	1415	1472	16				
45	1780 31					17/ 051S	17/ 0521	WSC.3		<u> </u>		DIN 1780.
		_		17/ 1000 17/ 1800	17/ 1008 17/ 1724	1215	1220	E-3A EXTRACTION S	SUPPORT			MASIRAH)
							 a					
												•
						·		Emp /	SO OFFI			·
					1			- Fill Harring				
					1			COMMINERATIVE	V			

FLOW PLAN LOAD MAC STATION ATA ETA ETD ATD CARGO TOTAL DAX PAX REMI MSN NR 13/ 13/ 13/ 500 0250 AIR COMMINORING EQUIPMENT <u>C.5</u> Dover 141 8 0800 1215 AIR COMOITIONERS GENERATORS C745 13/100 HOLLOMAN [<u>1800]</u> DOVEL 1620 2250 DISTRIBUTION CONTRES CABLES 2100 15/ 0300 0307 RHEIN MAIN 0845 0710 ්ටපින OS02 LUŞ 1118 RHONMAN 1600 1710 1000 0181 0959 AIR CONDITIONING EQUIPMENT C.S DOWE 142 03 PHEN IN 13/2015 COPL 13/ 1403 1-bushan 1815 12 HAGUEST BARE 12 MAIN 2100 DOVEL 2230 0630 OG30 SHELTERS WITH AIR CONDITIONING RHOW MIAIN 0380 1146 ์เหเรื 1415 1300 1935 1633 <u>_</u>1615 0115 2100 RHON MAN 0630 0708 RATIONS, BX SUMMES, 1780 C-130 RHOW MAIN 143 1711 15/ O630 0721 1400 MISCELLANDON GENERAL CARCO 7 1545 1400

THE RESIDENCE OF THE PARTY OF T

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FLOW PLAN MAC MSN LOAD ATA ETD ATD STATION ·ETA CARGO TOTAL DAX PAX NR 1780 "/ 0715 10-14L 0731 RATIONS MISCELLALLOUS GOLGAL 22 11/1200 "/ 1415 1438 CARCO 11/22001 "/ 2020 1780 25 0715 C-141 139 0731 E-3A RETROGRADE SUPPORT 1157 1200 1412 - 1415 1348

REMA 14/ 14/ 1435 1650 1715 14/ 14/ 2115 13/130 1128 1810 C-141 CHARLESTON OPI OL 1230 1720 15/5 13/ 1545 7100 13/1745 McGuice RHEIN MIAN 2300 0150 2310 1 OYOO 0358 0615 **'OG38** BIGIN MAIN 1240 1100 - CONFIDENCE

FLOW PLAN TOP STERET

C						F	LOW	PLAN	XL.		
LOAD	MAC	TYPE	STATION "	ETA	ATA	ETD	ATO	CAR60	PAX	TOTAL PAX	REMI
134	037.1	C-170				OCHE	<u> </u>	LOX CART E-3A & KC-135 PARTS			RETURN WIE
				1300	7/ 1304	70730	5/ <u>C13S</u>	MISCELLANGOUS GENERAL CARGO			Man Mothi
		7		1500	3/ 2015						
	1780	· <i>-</i> -				8/ CSIS 8/	3/				Reaver
135	29_	C-S	<u>, , , , , , , , , , , , , , , , , , , </u>	8/	8/ 010 8/	0515 8/ 1415	5/ 5/	4 M-131 FUEL TRAILERS, IMB-2 TUG LOX CART			AVIAINO
				8/2200	3/	1112	1713	1115-2 104, 5-4 5.5			
136	1780 30	C.S.	7			9/ 0515 9/	9/ OSI3	2 M-52 S TON TEARDES			
			AUIANO	9/ 0630	0622	1045	1010	2 171-818 10731 TRACTORS	\ <u></u> -		
		Ä		9/ 1400	1408	1715_	1657	29 PAX BUS	ļ 		
				9/ 2300	2250						
-	1780				<u> </u>	9/	9/	PORTABLE SCALES HISELLANDOUS		,	
137	_17	<u>C-130</u>		17/ 1300	9/ 1300	0730	0739	GENERAL CALCO			
			-	1500	1750 i						
								TOO OFFI			
1 1								EDH INEALLY.	<u> </u>		

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FLOW DIAN

LOAD MAK TYPE NR MEN AK TOTAL PAX STATION - ETA ATA ETD ATD CARGO REMA MY DOLE POSIE RATIONS MISCELLA-OUS GENERAL 87 1 27 IC-130 Refunction 14/ 1502 15/ 0750 15/ CARGO 15/1650 ·5/ 1430 1730 33 C-141 COIS O202 E-3A SUIDRT EMMY CONEX(2) 90 RETROGRANZ 16/ 16/ 16/ 16/ 16/ 0700 0700 0915 0950 FERSUNNEL. EQUIPINET. 16/ 16/ 1730 34 C-141 0245 0235 BACKHOE 91 RETROCKADE PERSONNER 17/ 17/ 17/ 17/ 0750 0700 0915 0917 EQUIPINENT <u> 1500 | 1505</u> 1730 35 0445 0426 1500 GAL BLADDERS (2) MD.18 92 C-141 RETROGRAPE 17/ 1250 1205 1500 1500 30 KW GG-WERFTUR (2), MR2-17 PERCONNA & EQUIPINENT 2100 2055 SO KW GENERATOR REETER KITS (2) BATH UNIT CONFIDENTIAL

التع

MAC STATION ETA ATA ETD ATD TOTAL PAX CARGO REMA COS OF A WATER TRUCK MISCELLANGOUS OF 1650 CEMERAL CARGO 1730 27 | C-141 RETECTION ACE 05/ 05/ 1500 1426 2000 2115 1730 CGIS 0850 RATIONS, MAIL, BX SUPPLIES 28 C-130 0730 0725 MISCELLAMEDUS GENERAL CARGO 07/ C7/ 1300 IS40 1430 08/ 87 23 0615 0628 LOX CART, E-3A WRSK K 130 19/14/21 1500 0730 0730 GENERATORS (2) MISCELLAHEOUS 11/1428 11/1500 GENERAL CARGO 1730 15/0930 0855 LOX CART BX SUMILES LUMBER 88 C-130 ORIGINALLY SCHEENLED FOI 15/ 15/ 1345 1342 MEDICAL SUPPLIES 1215 12 MARCH 15/14501 1615 15/1430 1615 1200 15/22301 2025 15/2050 0010 1630 THE WATER

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FLOW PLAN IN SEUTE

LOAD	MAC	TIPS	STATION	ETA	ATA	ETD	ATD	CARGO	PAX	TOTAL NAX	REMAK
81	1730	C-130		07/ 1500 04/ 1600	1315 04/ 1505	DAN WAS	01/ <u>OG(5</u> 01/ 0170	VASI LIGHTS, CABLES, TRAINSFORTERS, MISCELAIJEDUS GENERAL CARGO	4	Note thanks	
82	1730 24	C-141		03/	- - 1204	C3/ OGIS 03/	C3/ C701 O3/ 1245	E-3A Support			
83	1730 25	<u>C-141</u>		04/	04/ 0800	04/216	0320	E-3A SUPPERT			
84	1730 26	C-141		7 <u>500</u>	1458 	04/	1212 0843 04/	E-3A Surpar			·
				04/2000	50:00 23	;	·				
								CONFIDENTIAL			

~~ ~ ·	بنب	7		•			F	ZOW	PLAN TOP SEGRET			
	LOAD	MAC	TYPE	STATION	ETA	ATA	ETD	ATO	CAR60	PAX	TOTAL PAX	REMAR
	75	1730 15	C-130		25/ 1500 24/	25/ 1/2/59	0730	07504 14/ 0750	LOX CART, MAIL, WATER PUMPS, MISCELLANDON SUPPLIED & EQUIP-			
	<u>76</u>	1730	 C-130		27/ 1500 28/ 1600	27/	27/ OG15 28/	27/ CG12 18/ O745	RATIONS, CHARCOAL, TRUCK \$ JEEP TIRES, MAIL, MOVIES			
potential	77	1730	C-130		29/ 1300 1,00	29/ 1458		24/ 0624 1/ 0730	OK FORKUFT MISCELLANDUS GENERAL CARGO			
	78 79 80							 ·	SEE COINUS SAAMS			·
;				·				-				

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FLOW PLAN

TOP TORET

	`											
LOAD	MAC	TYPE	STATION	ETA	ATA	ETD	ATO	CAR60	PAX	TOTAL	DAX	REMAL
71	1730 19	CHAI		19/080C 13/	7/ 0300 11/ 1605	1012 11/ 11/ 11/	13/ 13/ 10/19	AN /TSC -SE EQUIPMENT (XM889 TRUCK IM-880 TRUCK IM-105 TRAILER)				RETROCRUE E. EQUITION (AITTEN
72	1730 20	<u> </u>		19/ 1100 11/ 1915	17/	19/ OGS 11/ 13/5	19/ OGII 17/ 1335	AN/TSC-85 EQUIPMENT (S280SHELTER M35A2TRUK M-105 TRAKER	10			RETROCIATE E EVALUATIVE TO PAYISTEN
73	1730	C·130		29/ 1500		20/ OGIS 21/ O730	29/ 0548 0140	RATIONS BX SUMMES				
74	1730 114	<u>C-130</u>	Pisa	12/03/5		22/ OGIS ²¹ /		GENERATORS (3), WATER PUMPS (3), SOO GA BLADDERS (3)				BETWEEN VIA C
				1500 23/ 1415	1525 13/ 14CC			EQUIPTIONT SUPPLIES AND		,		

FLOW PLAN

	· , /						20 W	PLAN THE	DELINE.		
LOND	MSN	TYPE	STATION	ETA	ATA	ETD	ATO	CARGO	PAX	TOTAL DAY	REMAR
57	1730	<u>C-141</u>		1045	1078	17/12/5	171735	WSC-E FOR CAIRD	RATIONS		
		-			"/ 1314	1515	1500				
68	1730 10	C-141		13/ 1300	1250	13/ C615 14/ 0730	14/ 08/5 14/	BX Surrues, Plywoo Bottles, Animal Cont	0, 0,		AIC CID NOT OPERATE ON 17 FEB DUE TO L
	1730	·	7,	14/12	15/ 2050						CHANGE TO CONVI
<u>69</u>	110	<u>Cनपा</u>		1300	5/ 1307 19 <u>43</u>	15/ 08/5 15/ 15/5	0824 1500	BX ALD MISCHLALOU	ATTONS 28		RETROCKASE REPUBLIER FOR INAPPE BUSING CUTTLEAUL
70	1730	C-141		··		7.81 2120'	18/ 02(8	G K FURKRIFT MAI			
			200	18/ 1130 1830	1200 8/ 2045	1745	<u> 22PI</u>	Equipment	UE) AND		RETROCKEDE E EQUIPHENT/RA TO RAINSTAN
								M. C.			
					- 1			HOERINE STATE	建建		

	47					F	ZOW	PLAN	Ţ		
LONG	MSN		STATION	ETA	ATA	ETD	ATO	CARGO	PAX	TOTAL PA	REMAR
63	1730 06	C-130		6/ 1400 7/ 0830	6/ 1320 7/ 0830	0730	0729	AMBULANCE MEDICAL SUPPLIES, MISCELLANEOUS SUPPLIES & EQUIPMENT	8		Acmax
	1730			1700	 eio		7/				
	08	C-IAI	AIDM MAIM	7/ 1300 7/ 2000	7/ 1332 7/ 2015	1 1515	0829 7/ 1S30	TSC GO (U.24U.3) AF 240.8 GENERATORS (2)			Detachen I
<u>GS</u>	1750 03	C-130		8/ 1100 1/30	11258	8/ 0415 9/ 0750	8/ 0755 9/ 0740	MISCECLANIONS CARGO			
<u>.</u>	1730 O9	C-141	RHAN MAIN	8/		8/ OGIS 8/ 1315	<u> 1411</u>	TGC 27 VAN, AF 24 U.8' GENERATOR (2), MISCERLAMERUS CARGO	9		Replacement for IACC /CP
								COMEIDENTIAL			

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FLOW PLAN -UP STORET

LOAD	MAC	TIFE	STATION	ETA	ATA	ETD	ハアク	CAKGO	PAX	TOTAL PAX	REMAK
59	1730	C-1 <u>30</u>		2/ 1100	2/ 1102	2/ 0415 3/ 0700	2/ C400 3/ O7/5	AMBULANCE* WATER TRAILER (GOOGAL)			Amburixe De (Wears Tyre Ortean) Will Or 1730-00
S	1730 OI	C.130		3/1600	3/ 1426	2/ 0715	² / 5705	Cots (3 PALIETS) WATEL TRAIM (COOGAL)			
	1750			² /1400 ³ /1630	3/1455			MISCECLAINENN CARGO	_··		
- 61	05	 C-1AT	HAIN /	1345	0842 2/ 1455	0615	1408 3/ 0634	R-14 Pump VIJITS (3) GO KW GENERATOR			<u>.</u>
				3/100 3/1900	1103	が 1315	1343		-		
G2_	1730 O4	C-1.7.1		4/ 1400 4/	1059 1900	4/0115 4/ 0815	וייו	R-9 REFURETL MISCHALEOUS CARGO			
					<u> </u>		=	DATE STATE OF THE PROPERTY OF			

List of

FLOW PLANTINE TUT DEUTELT

•								PLAN			
LOND	MAC	TYPS	STATION	ETA	ATA	ETD	ATO	CAR60	PAX	TOTAL DAX	REMAR
55	1840 58	<u>C-141</u>	<i>Y</i>	31/1300	1/	31/0815 31/1615	0811	DIESEL GENERATORS (5)	14		E-3A REDEPTO
				31/ 2300	1/2018	1615	1530	FILTER CART WRSK (2 PALETS)			ATA YOUR
<u>56</u>	1840 59	<u>C441</u>	i i			1/0115	02 <u>00</u>	ACE AIR CONDITIONER, E-3A	_7_		E-3A Repen
				1/0600 1/1500	1/ 0932 1/ 1610	1/0815	1/1115	ENGINE, NITROGEN CART E-3A			ATA - YOUZI
	1840					1/	1/				
57	ය	<u>C-141</u>	/	_\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1/1020	1/0412 1/0412	0540 1/ 1212	LOX CART (2) (500\$50 GAL) ACE AIR CONOMONER, WRSK	_6_		E-3A REVENIE
			7	¹ / ₁₈₀₀	1600			(1 PALLET) TEST FOLLEMENT (2 PALLETS)			
<u>58</u>	1840 62	C-130		·	1/	1/0715 2/	177	PATIONS, RESUPPLY, SPARE PARTS			,
			1	1400 1630	1/1420 2/ 1429	0130	0735	WATER TRAILER			
						· ·			·		
											· · · · · · · · · · · · · · · · · · ·
	700				1		r			1 1	

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FLOW PLAN

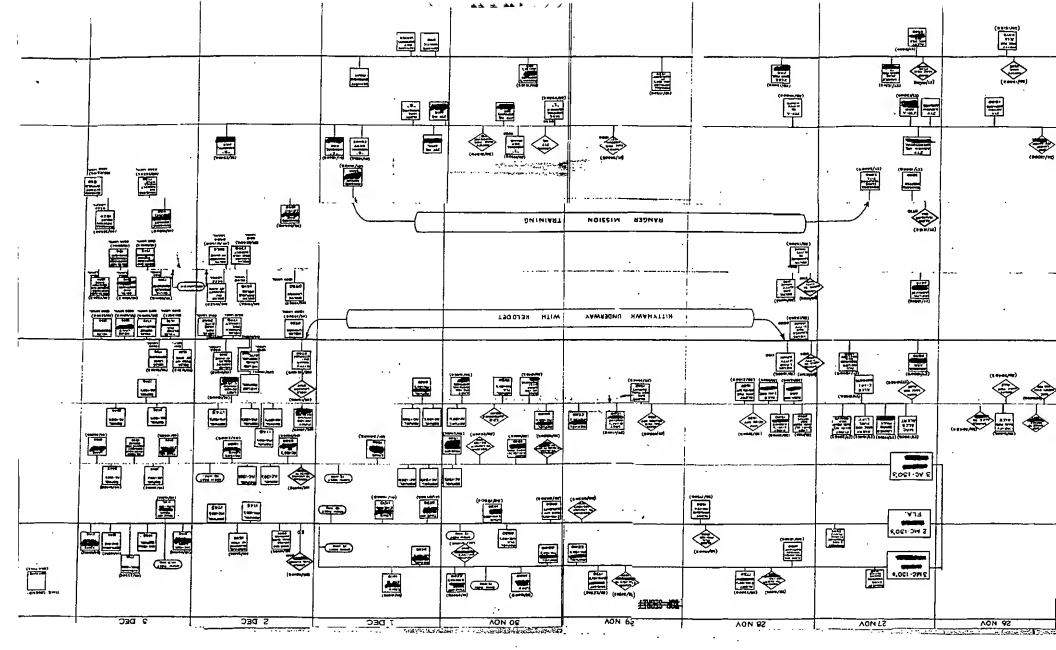
							ZOW	PLAN -			
LUHU NR	MAC	TYPS	STATION	ETA	ATA	ETD	ATO	CARGO	PAX	TOTAL PAX	REMAR
47.	1840	<u>0-13-0</u>		25/ 1500 25/ 1500	1469	70770	25/ 0807 26/ 0740		S		MART PERSO BACKHOE OFF.
<u>48</u>	1840	C-130		1500	1505	26/ OGS 26/ 1515	26/ 0821 27/ 0900	200 KW GENERATOR	<u>40</u>		REPLACEMENT SUITORY TEXT
५९	1840 46	C-130			27/	27/	27/ 0730 18/ 0730	200 KW GOLGRATOR, GOKW GOLGRATOR, PLUMBING SUPPLIES			GEPLACEMENT SUPPORT POLS
	1840 56	<u>C-141</u>	CIAMPINO IT	29/		29/ OSYS 29/ _1700	27/ OSY8 29/ 1530	MAILTENANCE SUPPORT PERSONNE & EQUIPMENT FOR' E-34 DEMONSTRATION WITH IAF			
						·		COMPLETED TO SECOND IN			

Lind

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FLOW PLANTING TOP SECRET

-						<u> </u>	2010	PEAN JUI JLUI			
LOND	MSN		STATION	ETA	ATA	ETD	ATO	CARGO	PAX	TOTAL PAX	REMAR.
51	1840 SO			19/	29/	29/ 0415 39/ 0715	1766	MOBILE DRILLING RIG	3		PAX: PAVEMON
				1 -	1751	-	30/ 0900				·
52	1840 SS	C-130		29/1400	1400	1 2770	-		2	<u> </u>	
			Disa	_	1000	_	39/ 1345				
	1840 57	 C:130	PISA	31/ 1000 31/	1125	31/ 0600 31/ 1215	31/ OS30 31/ 1305	REFRIGERATOR UNITS (2) GENERATORS (3)			
· 	1840		7	1642 31/	1730			MISCELLANEOUS CARGO			
54	ĞI	<u>C-130</u>		31/ 1700 31/ 1400	1200	1300	7/417	RATIONS, BX GOODS, HOT WATER HEATER, MISCELLANEOUS	3		·
		-		1630	¹ /1440		- 120				



J155 C-130 -C-130 LEMENTS Z MC-130's p_{χ} The state of the s ----MAC/SAC SUPPORT (mbass) **题** HELO DET (RH-53) MAG 25/HM-16 HITTYHAWK UNDERWAY AND THE PARTY OF T (cg/(th5 ti) (128/10000) 100 LTA 1200 Tr/mateur DELTA MISSION TRAINING (IT/MAN) eminor by RANGER MISSION PANGER \$ JTF 754 E COMMO LEGEND: (AT 1 100 T